

Insights into Hydrate Formation and Stability of Morphinanes from a Combination of Experimental and Computational Approaches

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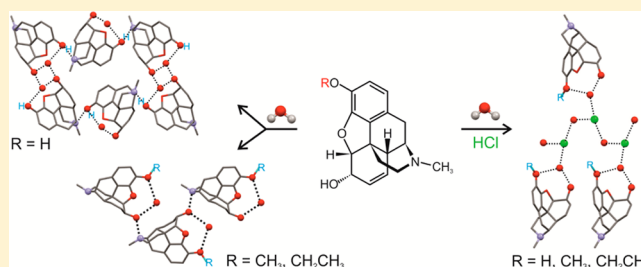
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S Supporting Information

ABSTRACT: Morphine, codeine, and ethylmorphine are important drug compounds whose free bases and hydrochloride salts form stable hydrates. These compounds were used to systematically investigate the influence of the type of functional groups, the role of water molecules, and the Cl⁻ counterion on molecular aggregation and solid state properties. Five new crystal structures have been determined. Additionally, structure models for anhydrous ethylmorphine and morphine hydrochloride dihydrate, two phases existing only in a very limited humidity range, are proposed on the basis of computational dehydration modeling. These match the experimental powder X-ray diffraction patterns and the structural information derived from infrared spectroscopy. All 12 structurally characterized morphinane forms (including structures from the Cambridge Structural Database) crystallize in the orthorhombic space group $P2_12_12_1$. Hydrate formation results in higher dimensional hydrogen bond networks. The salt structures of the different compounds exhibit only little structural variation. Anhydrous polymorphs were detected for all compounds except ethylmorphine (one anhydrate) and its hydrochloride salt (no anhydrate). Morphine HCl forms a trihydrate and dihydrate. Differential scanning and isothermal calorimetry were employed to estimate the heat of the hydrate \leftrightarrow anhydrate phase transformations, indicating an enthalpic stabilization of the respective hydrate of 5.7 to 25.6 kJ mol⁻¹ relative to the most stable anhydrate. These results are in qualitative agreement with static 0 K lattice energy calculations for all systems except morphine hydrochloride, showing the need for further improvements in quantitative thermodynamic prediction of hydrates having water...water interactions. Thus, the combination of a variety of experimental techniques, covering temperature- and moisture-dependent stability, and computational modeling allowed us to generate sufficient kinetic, thermodynamic and structural information to understand the principles of hydrate formation of the model compounds. This approach also led to the detection of several new crystal forms of the investigated morphinanes.

KEYWORDS: morphine, codeine, ethylmorphine, dionine, hydrate, crystal polymorphism, crystal structure, lattice energy calculations, thermal analysis, differential scanning calorimetry, isothermal calorimetry, moisture sorption/desorption, X-ray diffraction, IR spectroscopy



1. INTRODUCTION

Hydrate formation in molecular compounds is an important phenomenon encountered in many applications, which has also implications for our fundamental understanding of the assembly of molecules in the solid state. Hydrates are often unavoidable when materials are prepared, processed, stored, or used, and therefore they impact the economy of many fine-chemical processes. Water adducts (hydrates) are of high practical importance in drug manufacturing since many processing steps are carried out in the presence of water or moisture (e.g., crystallization, lyophilization, wet granulation, aqueous film-coating, storage, etc.).¹ The incorporation of water usually changes the properties of a substance significantly.^{2–4} Two of the most important aspects are the lower water solubility and dissolution rate of a hydrate compared to the corresponding anhydrous form(s). Moreover, the chemical stability of a hydrate can be different from that of the corresponding water-free form(s). Therefore, the search for

potential hydrates and the determination of possible transformation pathways^{5–7} between the different forms is a crucial part in the development of a drug product.^{8–10} The presence of water (moisture) in a system alone is not sufficient to trigger hydrate formation, as the activity of water in the crystallizing medium determines whether or not a hydrate will form.¹¹ The occurrence of organic hydrates as well as their stability still remains unpredictable. Statistical surveys indicate that the tendency toward hydrate formation is particularly high when charged groups (salts) or polar functional groups are present.^{12–14} However, even for types of molecules prone to form hydrates it is not certain whether a hydrate will exist, let alone its stoichiometry,¹⁵ i.e., the compound/water ratio.

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Because of its small size, water can fill structural voids, and it is also an agent with multidirectional hydrogen-bonding capabilities that links molecules into stable crystal structures.¹ Indeed, water molecules often stabilize crystal structures when there is an imbalance between the numbers of acceptor and donor groups,¹⁶ and a hydrate can be the preferred crystal form of an active pharmaceutical ingredient (API).¹⁷

To obtain a better understanding of hydrate formation phenomena in organic (drug) compounds we are expanding our previous studies on phenols^{18,19} and hydroxycarboxylic acids^{20,21} with a systematic study of the free bases morphine (**M**), codeine (**C**), ethylmorphine (dionine, **D**), and their hydrochloride salts (Figure 1). The common structural

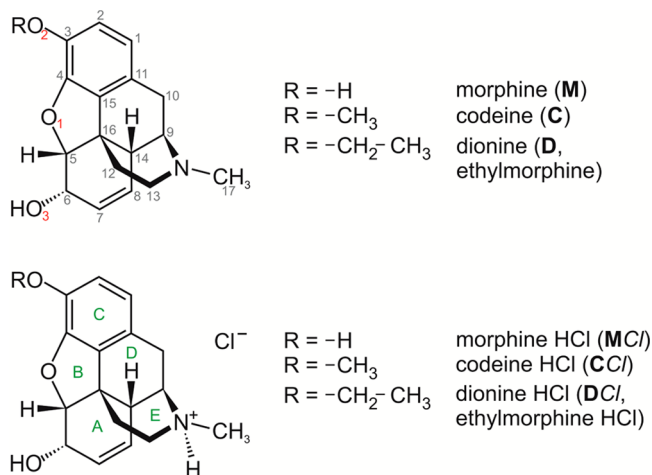


Figure 1. Molecular structures of morphine, codeine, ethylmorphine (dionine), and their HCl salts.

characteristic of these compounds is the rigid morphinan skeleton. All of these six model compounds are important drug substances, which are official in the European²² and/or the United States Pharmacopeia^{23,24} (except for **M**). By relating the structural, thermodynamic, and kinetic properties of the observed hydrates and water-free forms with the results from theoretical calculations, we expect to obtain a deeper insight into the phenomenon of hydrate formation.

The medical usage of opioids dates back thousands of years to the use of opium, the dried latex of the opium poppy (*Papaver somniferum*).²⁵ **M** ((5 α ,6 α)-7,8-didehydro-4,5-epoxy-17-methylmorphinan-3,6-diol), the principal alkaloid of opium, is a highly potent analgesic drug. **C** ((5 α ,6 α)-7,8-didehydro-4,5-epoxy-3-methoxy-17-methylmorphinan-6-ol) is used as a narcotic analgesic for various indications, such as cough, diarrhea, mild to moderate pain, and irritable bowel syndrome.²⁶ **D** ((5 α ,6 α)-7,8-didehydro-4,5-epoxy-3-ethoxy-17-methylmorphinan-6-ol) acts as a narcotic analgesic and antitussive. In 2011, the global manufacture of morphine was 440 tons, 90% of which was converted into other opiates such as codeine and ethylmorphine (in 2011 the world production was 281 tons and 1 ton, respectively).²⁷

Previous solid state characterization studies^{28–33} of the compounds of our study were mainly based on thermomicroscopical techniques or differential scanning calorimetry (DSC), and the literature contains structural information for a number of crystal forms (Table 1).

To connect structural features with relevant properties, in particular stability, we investigated the (de)hydration mecha-

nisms of the compounds using a range of multidisciplinary experimental and computational techniques, i.e., hot-stage microscopy, differential scanning calorimetry, isothermal calorimetry (RH perfusion), thermogravimetric analysis, X-ray diffractometry (powder and single crystal), infrared spectroscopy, and moisture sorption/desorption analysis. Single crystal structures of codeine monohydrate (**C-1H**), ethylmorphine monohydrate (**D-1H**), codeine HCl anhydrate I^o (**CCl-I^o**), codeine HCl dihydrate (**CCl-2H**), and ethylmorphine HCl dihydrate (**DCl-2H**) are reported. Furthermore, potential crystal structures of a morphine HCl dihydrate (**MCl-2H_{calc}**) and an ethylmorphine anhydrate (**D-I_{calc}**) were derived from computational dehydration modeling. For all six compounds, the temperature- and moisture-dependent relationships between anhydrous and hydrated forms have been established (section 9 of the Supporting Information). The experimental results were complemented by computational modeling, i.e., interaction energy and lattice energy calculations. Only the combination of all these techniques allowed us to comprehend the complexity of the different (de)hydration mechanisms of the model compounds.

2. EXPERIMENTAL SECTION

2.1. Materials and Preparation of the Solid Forms. **M** and **MCl** were obtained from Heilmittelwerke Wien (**A**); codeine phosphate from Siegfried (**CH**) and was used for preparing **C** by adding 1 N NaOH to a saturated aq. codeine phosphate solution; **CCl**, **D**, and **DCl** from Merck, Darmstadt (**D**).

The hydrate phases were prepared (i) by slowly cooling a saturated solution (at 100 °C) of each compound in water to room temperature and (ii) liquid assisted grinding experiments of the compounds with a few drops of water in a grinding mill (Retsch Schwingmuehle MM301, Retsch, D).

The stable anhydrites (thermodynamic room temperature forms), denoted with superscript "o", were obtained by drying the hydrates at 130 °C (**M** and **C**) or 200 °C (**MCl** and **CCl**) for 30 min. **MCl-III**, **CCl-II**, and **D-I^o** were produced by drying the respective hydrate over P₂O₅ (0% RH). **M-II** and **MCl-II** were only obtained concomitantly in sublimation experiments and **C-II** by quench cooling the melt of codeine.

2.2. Single Crystal X-ray Diffraction. Single crystals of **C-1H** and **D-1H** were obtained from cooling crystallization experiments from water, **CCl-I^o** by crystallization from acetonitrile, **CCl-2H** from an EtOH/water (1:1) mixture, and **DCl-2H** by solvent evaporation from 2-propanol. Essential crystal data are collected in Table 2 and Table S14 of the Supporting Information. The data for **C-1H** and **DCl-2H** (Cu radiation; $\lambda = 1.5418 \text{ \AA}$) and **D-1H** and **CCl-I^o** (Mo radiation; $\lambda = 0.7107 \text{ \AA}$) were collected on an Oxford Diffraction Gemini-R Ultra diffractometer operated by CrysAlis software.⁴⁸ Data for **CCl-2H** were recorded on a Rigaku AFC12 goniometer driven by the CrystalClear-SM Expert 3.1 b27 software (Rigaku, 2012) and equipped with an enhanced sensitivity (HG) Saturn724+ detector mounted at the window of an FR-E+ Super Bright Mo rotating anode generator with HFVarimax optics.⁴⁹ The structures were solved by direct methods (SIR2011⁵⁰ or SHELXL2013⁵¹) and refined by full-matrix least-squares on F^2 using SHELXL2013 and the program package WinGX.⁵² The treatment of the H atoms is reported in section 4.2 of the Supporting Information.

2.3. Powder X-ray Diffraction (PXRD). PXRD patterns were recorded in transmission geometry on an X'Pert PRO

Table 1. Overview of Thermochemical and Structural Investigations of M, C, D and Their HCl Salts^a

compd	anhydrides		hydrates
Morphine (M)	M-I ^o	M-II	M-1H
Kofler and Kofler ^{28–30}	mp 240 °C ^b (dec. ^c)	mp 197 °C	existence of a hydrate
Kuhnert-Brandstaetter ³¹	mp 245–255 °C	mp 197 °C	dehy. ^d 115–140 °C
CSD Refcode family ³⁴	Guguta et al. ^{35,e} MORPIN01 ³⁶		MORPHM ^{37,38} MORPIN ^{39,f}
Codeine (C)	C-I ^o		C-1H
Kofler and Kofler ^{29,30}	mp 155 °C		mp 62–68 °C
Kuhnert-Brandstaetter ³¹	mp 156 °C		dehy. ^d
CSD Refcode family ³⁴	ZZZTSE ^{40–43}		ZZZTZQ (unit cell) ⁴⁰ ZZZTZQ_01(without H) ⁴²
Ethylmorphine (D)	D-I ^o		D-1H
Kuhnert-Brandstaetter ³¹	Sluggish melting, softening		
Morphine HCl (MCl)	MCl-I ^o	MCl-II	MCl-3H
Kofler and Kofler ^{29,30}	mp > 300 °C (dec. ^c)		trihydrate
Lindpainter ³²	mp 295–300 °C	mp 280–284 °C	
Kuhnert-Brandstaetter ³¹	mp 285–320 °C		dehy. ^d at 80 °C
CSD Refcode family ³⁴	Guguta et al. ^{35,e} EFASAH ⁴⁴		MORPHC ⁴⁵
Codeine HCl (CCl)	CCl-I ^o		CCl-2H
Kuhnert-Brandstaetter ³¹	280–292 °C (dec. ^c)		partial melting at 165–170 °C inhom. melting 140–160 °C ^g mp 140–150 °C (hom. ⁱ)
Kuhnert-Brandstaetter ³³	290 °C (N ₂ purge)		
CSD Refcode family ³⁴	ZZZRFQ ^{46,h}		
Ethylmorphine HCl (DCI)	DCI-I		DCI-2H
Kuhnert-Brandstaetter ³¹	170–174 °C		148–155 °C (viscous melt)
Kuhnert-Brandstaetter ³³			mp 122–125 °C

^aAnhydrate forms are denoted with roman numerals and hydrates according to stoichiometry, e.g., 2H indicates a dihydrate (see also section 1 of the Supporting Information). ^bThe same phase exhibits different morphologies. ^cdec: decomposition. ^ddehy: dehydration. ^eStructure solved from PXRD data, not in the Cambridge Structural Database (CSD³⁴). ^fUnit cell parameters reported for anhydrous morphine correspond to those of the monohydrate, as previously noted by Guguta et al.³⁵ ^ginhom: inhomogeneous, the authors have corrected the dihydrate melting point to 140–160 °C.³³ In earlier publications, liquefaction of the compound was incorrectly described as the melting event of the hydrate^{31,47} ^hNo atomic coordinates. ⁱhom: homogeneous.

Table 2. Crystallographic Data and Details of Crystal Structure Determinations

phase designator	C-1H	D-1H	CCl-I ^o	CCl-2H	DCI-2H
compound	C ₁₈ H ₂₁ NO ₃ ·H ₂ O	C ₁₉ H ₂₃ NO ₃ ·H ₂ O	C ₁₈ H ₂₂ NO ₃ ⁺ ·Cl ⁻	C ₁₈ H ₂₂ NO ₃ ⁺ ·Cl ⁻ ·2H ₂ O	C ₁₉ H ₂₄ NO ₃ ⁺ ·Cl ⁻ ·2H ₂ O
formula weight	317.37	331.40	335.82	371.85	385.87
crystal system	orthorhombic	orthorhombic	orthorhombic	orthorhombic	orthorhombic
space group	P2 ₁ 2 ₁ 2 ₁	P2 ₁ 2 ₁ 2 ₁	P2 ₁ 2 ₁ 2 ₁	P2 ₁ 2 ₁ 2 ₁	P2 ₁ 2 ₁ 2 ₁
Z/Z'	4/1	4/1	4/1	4/1	4/1
a (Å)	10.3994(2)	7.08246(18)	7.14435(17)	6.7621(5)	6.8715(2)
b (Å)	12.5671(2)	13.1493(3)	13.2304(3)	12.9315(9)	13.3924(4)
c (Å)	12.0640(2)	18.0581(5)	16.5408(4)	20.3080(14)	20.4176(5)
unit cell volume (Å ³)	1576.65(5)	1681.74(7)	1563.48(6)	1775.8(2)	1878.95(9)
temperature (K)	173(2)	173(2)	173(2)	123(2)	123(2)
data/parameters	2833/223	3295/232	3062/218	3492/272	3360/259
final R ₁ value [I > 2σ(I)]	0.0300	0.0308	0.0298	0.0257	0.0397
final wR(F ²) value (all data)	0.0789	0.0738	0.0739	0.0647	0.1085
CCDC no.	1001238	1001241	1001240	1001239	1001242

diffractometer (PANalytical, Almelo, NL) equipped with a theta/theta coupled goniometer, programmable XYZ stage with well plate holder, Cu–Kα_{1,2} radiation source with a focusing mirror, 0.5° divergence slit and 0.02° Soller slit collimator on the incident beam side, 2 mm antiscattering slit and 0.02° Soller slit collimator on the diffracted beam side, and solid state PIXcel detector (tube voltage 40 kV, tube current 40 mA, 2θ step size 0.013°, 40 or 80 s per step, 2θ range 2° to 40°). For nonambient RH measurements a VGI stage (VGI 2000M, Middlesex, U.K.) was used.

2.4. Gravimetric Moisture Sorption/Desorption Analysis (GMS). Moisture sorption and desorption studies were performed with the automatic multisample gravimetric moisture sorption analyzer SPS23-10 μ (Proumid, Ulm, D). Approximately 50–150 mg of the compounds were used for the investigations. The measurement cycles were started either at 40% or 0% relative humidity (RH), applying different sorption/desorption programs as detailed in the Supporting Information (Table S13). The equilibrium condition for each step was set to a mass constancy of ±0.001% over 60 min.

2.5. Hot-Stage Microscopy (HSM). A Reichert Thermo-var polarization microscope equipped with a Kofler hot-stage (Reichert, A) was used for hot-stage thermomicroscopic investigations. Photographs were taken with an Olympus DP71 digital camera (Olympus, D).

2.6. Differential Scanning Calorimetry (DSC). DSC thermograms were recorded on a DSC 7 or Diamond DSC equipped with a Controlled Cooling Accessory (Intracooler 1P), controlled by the Pyris 7.0 software (PerkinElmer, Norwalk, CT, USA). A few milligrams of accurately weighed (Mettler UM3 ultramicrobalance) sample were heated in perforated or sealed Al-pans (30 μ L) or sealed gold plated stainless steel high-pressure capsules. Heating rates from 1.5 to 100 $^{\circ}\text{C min}^{-1}$ were applied. The instruments were calibrated for temperature with pure benzophenone (mp 48.0 $^{\circ}\text{C}$) and caffeine (mp 236.2 $^{\circ}\text{C}$), and the energy calibration was performed with pure indium (mp 156.6 $^{\circ}\text{C}$, heat of fusion 28.45 J g^{-1}). The quoted error on temperature (extrapolated onset temperature) and enthalpy values correspond to 95% confidence intervals (derived from at least three measurements).

2.7. Thermogravimetric Analysis (TGA). Thermogravimetric analysis (TGA) was carried out with a TGA7 system (PerkinElmer, USA) using the Pyris 2.0 software. Approximately 3–5 mg of sample was weighed into a platinum pan. A two-point calibration of the temperature was performed with ferromagnetic materials (Alumel and Ni, Curie-point standards, PerkinElmer). Heating rates ranging from 2 to 20 $^{\circ}\text{C min}^{-1}$ were applied, and dry nitrogen was used as a purge gas (sample purge, 20 mL min^{-1} ; balance purge, 40 mL min^{-1}).

2.8. Isothermal Calorimetry (IC, RH-Perfusion Cell). RH perfusion calorimetry experiments were performed with the TAM III nanocalorimeter unit in a 4 mL stainless steel RH perfusion ampule. The relative humidity was controlled with two mass flow controllers, and dry N_2 was used as carrier gas at a constant flow rate of 100 mL h^{-1} . Approximately 10–25 mg of sample was used. The humidity profiles (% RH vs time) were executed as follows: 0 to 90% RH in one step (M-I°), 60 to 95% RH in one step (M-I° and CCI-I°), 40 to 0% and 0 to 40% RH in one step each (D-1H), and 95 to 5% RH in one step (MCl-3H). The RH perfusion cell was calibrated with saturated solutions of NaCl (75.3% RH), $\text{Mg}(\text{NO}_3)_2$ (52.8% RH), and LiCl (11.3% RH). The heat flow of the empty RH perfusion ampule (baseline runs with the same humidity steps) was subtracted from the heat flow of the sample measurement. The errors on the stated (de)hydration enthalpy values are calculated at the 95% confidence intervals (CI) based on three measurements.

2.9. Infrared Spectroscopy (IR) and Principal Component Analysis (PCA). FT-IR spectra were recorded with a Bruker IFS 25 spectrometer connected to a Bruker IR microscope I with a 15 \times -Cassegrain-objective (Bruker Analytische Messtechnik GmbH, Ettlingen, Germany). The samples were prepared on ZnSe discs. Nonambient temperature spectra were heated with a Bruker heatable accessory holder, and the following measurement conditions were applied: spectral range 4000 to 600 cm^{-1} , resolution 4 cm^{-1} , and 32 or 64 interferograms per spectrum.

PCA was used to interpret the changes in the IR spectra during heating (dehydration) experiments. Data were processed using Simca-P⁵³ (version 11.0, Umetrics AB, Umea, Sweden). The spectral data were preprocessed using min–max normalization (Opus version 5.5,⁵⁴ Bruker Optics, Ettlingen,

Germany), and first derivatives were calculated using Simca-P. The spectral regions of 3700 to 2400 and 1680 to 600 cm^{-1} were used for constructing the PCA models.

2.10. XPac Studies. Crystal packing comparisons were carried out using the program XPac,⁵⁵ and quantitative dissimilarity parameters were generated as described in ref 56. The pairwise comparisons of crystal structures were based on geometrical parameters generated from the positions of 20 atoms of the morphinane moiety (all non-H atoms except for C17 and R, see Figure 1). Water molecules and chloride anions have not been considered in this analysis. Detailed information on corresponding lattice parameters and dissimilarity indices associated with the identified supramolecular constructs⁵⁵ (SCs) are given in Tables S16–S20 of the Supporting Information.

2.11. Computer Model for Relative Energy Differences (Lattice Energies). Periodic electronic structure calculations were carried out with the CASTEP plane wave code⁵⁷ using the Perdew–Burke–Ernzerhof (PBE) generalized gradient approximation (GGA) exchange–correlation density functional⁵⁸ and ultrasoft pseudopotentials,⁵⁹ with the addition of a semiempirical dispersion correction (Tkatchenko and Scheffler,⁶⁰ TS). For further details, see section 11 of the Supporting Information.

Conformational energy differences were calculated at the MP2/6-31G(d,p) level using the polarizable continuum model⁶¹ (PCM, dielectric constant $\epsilon = 3$, a value typical of organic crystals⁶²), as implemented in Gaussian09.⁶³

The computationally generated structures were compared using the Molecular Similarity Module in Mercury⁶⁴ to determine the root-mean-square deviation of the non-hydrogen atoms in a cluster of n molecules (rmsd_n).

3. RESULTS AND ANALYSIS

3.1. Crystal Structures. **3.1.1. Hydrogen Bond Structures.** In this section, the crystal structures of C-1H , D-1H , CCI-I° , CCI-2H , and DCl-2H , which have been determined in this study and will be discussed together with the previously reported experimental structures of M-I° ,³⁶ M-1H ,³⁸ C-I° ,^{40–43} MCl-I° ,⁴⁴ and MCl-3H ⁴⁵ (hydrogen positions have been optimized, see section 3.4.4) and the computationally generated structures of dionine (D-I_{calc} , see section 3.4.2) and morphinium hydrochloride dihydrate ($\text{MCl-2H}_{\text{calc}}$, see section 3.4.4). All these crystal structures have the space group $P2_12_12_1$, and their asymmetric units consist of one formula unit. The molecules of **M**, **C**, and **D** are geometrically very similar, each consisting of the same rigid skeleton of five fused rings, with minor differences arising from their different –OR substituents on the phenyl ring (Figure 1). Each of the investigated 12 phases is characterized by a specific combination of available functionalities that may be employed as hydrogen bond donor (**D**) or acceptor (**A**) sites. An overview of the theoretically possible as well as the utilized **D/A** combinations in each crystal structure is given in Table 3.

In both C-I° and D-I_{calc} the OH group is the only available **D** function, which in the case of **C** is engaged in an intramolecular $\text{O3-H}\cdots\text{O1}$ interaction (Figure 2a). By contrast, D-I_{calc} displays intermolecular $\text{O3-H}\cdots\text{N}$ bonds that result in helical chains along [010] (Figure 2c). The intramolecular $\text{O3-H}\cdots\text{O1}$ bond is also formed in the crystal structure of M-I° in which the second OH group is engaged in additional $\text{O2-H}\cdots\text{O3}$ interaction, thus generating helical chains of connected molecules parallel to [010] (Figure 2b). In the corresponding

Table 3. Matrix of the Observed and Theoretically Possible Connections between H-Bond Donor (D; Rows) and H-Bond Acceptor (A; Columns) Functions in Crystal Structures of Morphinanes

	possible H-bond acceptor sites ^a							
	O1	O2	O3	N	Cl	w ₁	w ₂	w ₃
Structure: M-I ^o								
O3-H	S	X	•	•				
O2-H	•	•	X	•				
Structure: M-1H								
O3-H	•	•	•	•		X		
O2-H	•	•	•	X		•		
w ₁	•	X	X'	•		•		
Structure: C-I ^o								
O3-H	S	•	•	•				
Structure: D _{calc}								
O3-H	•	•	•	X				
Structures: C-1H and D-1H								
O3-H	•	•	•	X		•		
w ₁	•	X	X	•		•		
Structure: MCl-I ^o								
O3-H	•	•	•		X			
O2-H	•	•	•		X			
N-H	•	•	•		X			
Structure: CCl-I								
O3-H	•	•	•		X			
N-H	•	•	•		X			
Structures: CCl-2H and DCl-2H								
O3-H	•	•	•		•	X	•	
N-H	•	•	X		•	•	•	
w ₁	•	X	•		X'	•	•	
w ₂	•	•	•		XX'	•	•	
Structure: MCl-2H _{calc}								
O3-H	•	•	•		•	X	•	
O2-H	•	•	•		•	X	•	
N-H	•	•	X		•	•	•	
w ₁	•	•	•		X	•	•	
w ₂	•	•	•		XX'	•	•	
Structure: MCl-3H								
O3-H	•	•	•		•	X	•	•
O2-H	•	•	•		•	X	•	•
N-H	•	•	X		•	•	•	•
w ₁	•	•	•		X	•	•	•
w ₂	•	•	•		X	•	X'	•
w ₃	•	X	•		X'	•	•	•

^aX = observed intermolecular D-H...A interaction; S = observed intramolecular D-H...A interaction; dot (•) = theoretically possible but unobserved D/A combination; w_n = nth water molecule.

monohydrate M-1H, the water (w) molecule serves as an O2...H-O^w-H...O3 bridge between the two OH groups of the morphine molecule, while the intermolecular O2-H...N and O3-H...O^w interactions yield the H-bonded framework depicted in Figure 2d.

In the anhydrous hydrochloride MCl-I^o, the Cl⁻ anion serves as a bridge between the two OH groups of a given morphinium cation, O2-H...Cl⁻...H-O3. Additionally, it accepts a hydrogen bond from the ammonium group of another cation, N-H...Cl⁻ so that adjacent morphinium units are linked by an N-H...Cl⁻...H-O3 bridge (Figure 2f). This interaction results in a chain structure parallel to [010]. The same type of bridge is also present in the codeine analogue CCl-I^o, but an O2-H...

Cl⁻ interaction cannot be formed in this structure because of the ether substituent on the phenyl ring (Figure 2g). The geometry of the resulting chain is, however, very similar to that of MCl-I^o, even in the absence of a second set of H-bonds, and the two crystals are isostructural with respect to the packing of morphine and codeine molecules (see section 3.1.2).

The monohydrates C-1H and D-1H exhibit the same H-bond connectivity features. These involve a water molecule acting as an O3...H-O-H...O2 bridge between two O atoms of a single morphine molecule and chains of O3-H...N linked molecules (Figure 2d,e), which propagate along [001] in C-1H and along [010] in D-1H. Analogous bridge and chain motifs, with modifications regarding the character of O2 and O3 as either a D or an A site, are also present in the H-bonded frameworks of these four hydrogen chloride hydrates: CCl-2H and DCl-2H (O3-H...O^{w1}-H...O2 and N-H...O3); MCl-2H_{calc} and MCl-3H (O3-H...O^{w1}-H-O2 and N-H...O3) (Figure 2h-j; upper part). Moreover, the first water molecule of each of these structures is O^{w1}-H...Cl connected to the chloride ion. In the dihydrates, CCl-2H, DCl-2H, and MCl-2H_{calc} the second water molecule serves as a Cl...H-O^{w2}-H...Cl' bridge so that the chloride ion accepts three hydrogen bonds altogether (Figure 2i,j; lower part). By contrast, the second water molecule of MCl-3H acts as a Cl...H-O^{w2}-H...O^{w3} bridge between a chloride ion and the third water molecule. Additionally, the third water molecule connects the morphinium ion, via an O2...H-O^{w3}-H...Cl bridge, to the chloride ion, resulting in large rings, which may be described^{65,66} as R₃⁶(16).

3.1.2. Comparison of Crystal Structures. The packing relationships between the experimental structures of this set, established with XPac, are illustrated in Figure 3. The analysis was based on pairwise comparisons of the morphine substructures in which neither water molecules nor chloride anions were included. Detailed information on the lattice parameters and dissimilarity indices associated with the identified supramolecular constructs⁵⁵ (SCs) are given in Tables S16-S20 of the Supporting Information.

The hydrogen chloride hydrates DCl-2H, CCl-2H, and MCl-3H are isostructural (Figure 2b-d) with respect to their complete morphine substructures, even though the H-bond structure of the trihydrate is somewhat different from that found in the two dihydrates (see above; Figure 2h,j). The corresponding XPac dissimilarity indices α lie between 4.8 and 9.9 (for the definition of α and additional reference examples, see refs 56 and 67), with the largest differences occurring for the pairing MCl-3H/DCl-2H (R = H vs -CH₂-CH₃). The theoretical structure of MCl-2H_{calc} generated from the experimental data of MCl-3H (see section 3.4.4), belongs to the same series of isostructures. Moreover, the structures of DCl-2H, CCl-2H, and MCl-3H agree with those of C-1H and D-1H with regard to the packing geometry of those morphine moieties, which are linked via water molecules into an H-bonded helical chain. Again, these 1D similarity relationships (denoted SC II; Figure 3b-d) are observed despite differences in the H-bond connectivity modes of the individual H-bonded helices (Figure 2e,h-j; discussed above).

The H-bonded helices running along the respective *b*-axis of D-1H and the three isostructural hydrochloride hydrates have very similar geometries. Additionally these crystals show the same packing of such helices in the direction of their respective *a*-axis. The resulting common layer structure of D-1H and the isostructural hydrochloride hydrates is denoted SC I (Figure

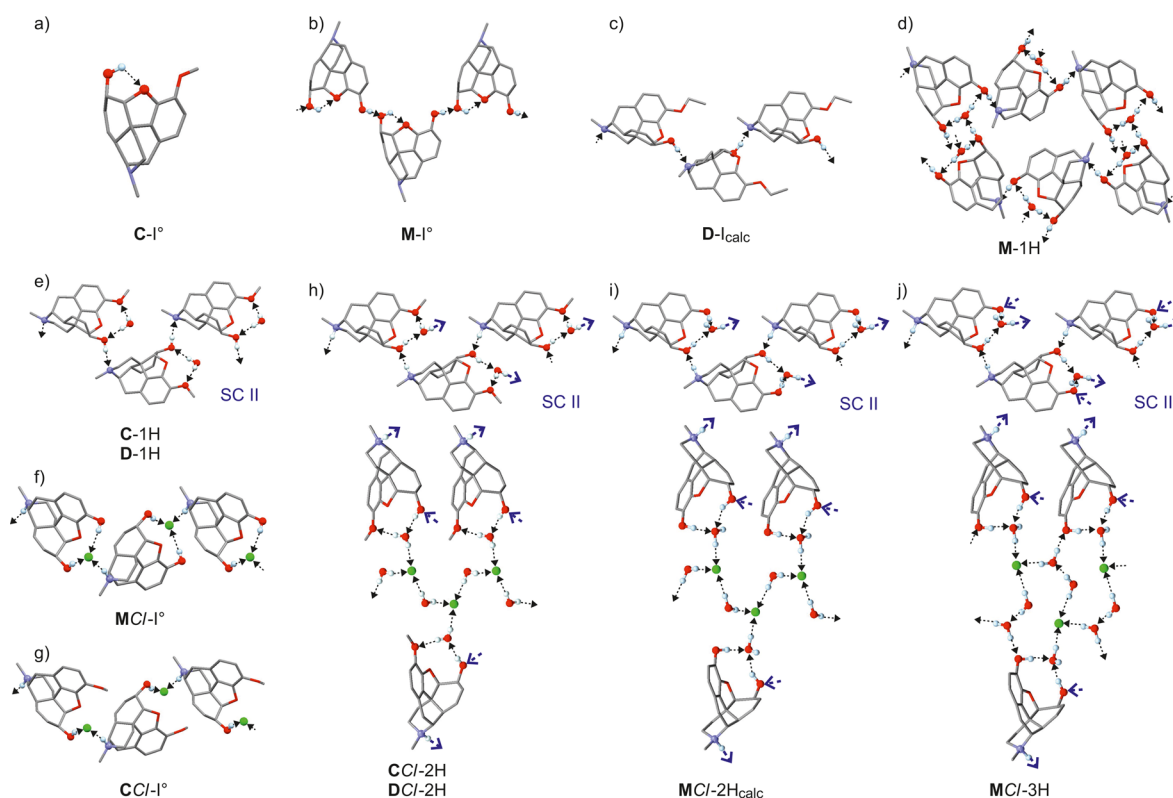


Figure 2. Hydrogen bonded structures in solid forms of morphinanes. O, H, Cl, and N atoms engaged in D–H...A interactions are drawn as balls and D–H...A interactions as dotted lines, with an arrow indicating the direction H → A. The complex frameworks of the three isostructural hydrochloride structures (h–j) are divided into two parts, with the upper diagram showing the common morphinane/H₂O helical structure (SC II) and lower diagram depicting the linkage between three such helices by bridging anions and H₂O molecules. Connecting points between the two network fragments are indicated by the large blue arrows.

3a–d). However, D-1H differs from DCl-2H, CCl-2H, and MCl-3H in the packing of adjacent SC I layers in that interlayer space is increased in the latter three structures to accommodate chloride anions and additional water molecules, accompanied by a significant shift offset between neighboring SC I layers. This situation is illustrated in the packing diagrams of Figure 3a–d where three types of corresponding intermolecular vectors have been drawn. The first of these (denoted a) links two molecules belonging to the same instance of SC I, and therefore, its length and orientation remain largely unchanged over the entire series. By contrast, the length and relative orientation of b and c, each connecting two molecules belonging to neighboring SC I units, differ considerably between D-1H, on the one hand, and the three hydrogen chlorides, on the other. These differences indicate an offset shift of approximately one-third of a translation period along [010] between D-1H and MCl-3H. For the set of isostructures (DCl-2H, CCl-2H, and MCl-3H), subtle variations in the orientation and length of both b and c are observed. These correspond to adjustments in interlayer packing, which are correlated to the specific R substituent and to the number of water molecules in a given crystal. The dissimilarity indices for the match of the smaller SC I and SC II substructures in this series do not differ substantially from those computed for the complete morphinane packing (see Table S17 of the Supporting Information), suggesting that the impact of such adjustments on the packing geometry is fairly isotropic. This is in contrast to a situation where the geometry of the SC II layer would be particularly rigid and adjustments largely limited to the packing mode of these rigid layers.

The crystal structures of C-I° and M-I° exhibit a common layer structure, which lies parallel to (010) in each case (SC III). It is composed of rows of morphinane molecules related to one another by translation symmetry. Neighboring rows of this kind are related to one another by a 2₁ axis, and the SC III does not contain any classic hydrogen bonds.

MCl-I° and CCl-I° are also isostructural ($x = 8.0$). Their morphinane substructures are 1D isostructural with that of M-1H (for a discussion of the relationship between MCl-I° and M-1H, see ref 5). The corresponding SC IV is a stack of morphinane moieties in which the latter are related to one another by translation symmetry. SC IV is associated with a unit cell axis length of between 7.14 and 7.43 Å (see Table S18 of the Supporting Information).

3.2. Moisture-Dependent Phase Transformations.

3.2.1. Automated Gravimetric Moisture Sorption/Desorption Experiments (GMS). The hydration and dehydration pathways for the six compounds were monitored as a function of relative humidity (RH). The three free bases (M, C, and D) each show the typical sorption/desorption behavior of a “stoichiometric” hydrate,⁶⁹ with differences in the stability ranging between the corresponding anhydrous and monohydrate forms (Figure 4a–c). M-I° (Figure 4a, curve 1) and C-I° (Figure 4b, 1) transform to the corresponding monohydrate at RH levels of $\geq 70\%$ and $\geq 90\%$, respectively. Desorption of C-1H to C-I° occurs at RH $\leq 25\%$ (Figure 4b, 2). The M-1H phase remains stable even if RH is decreased to the driest moisture conditions (Figure 4a, 2 + 3). However, partial dehydration to M-I° occurs upon storage of M-1H over P₂O₅ (0% RH) for a longer time period (three months). The desorption isotherm of D-1H (Figure 4c, 1)

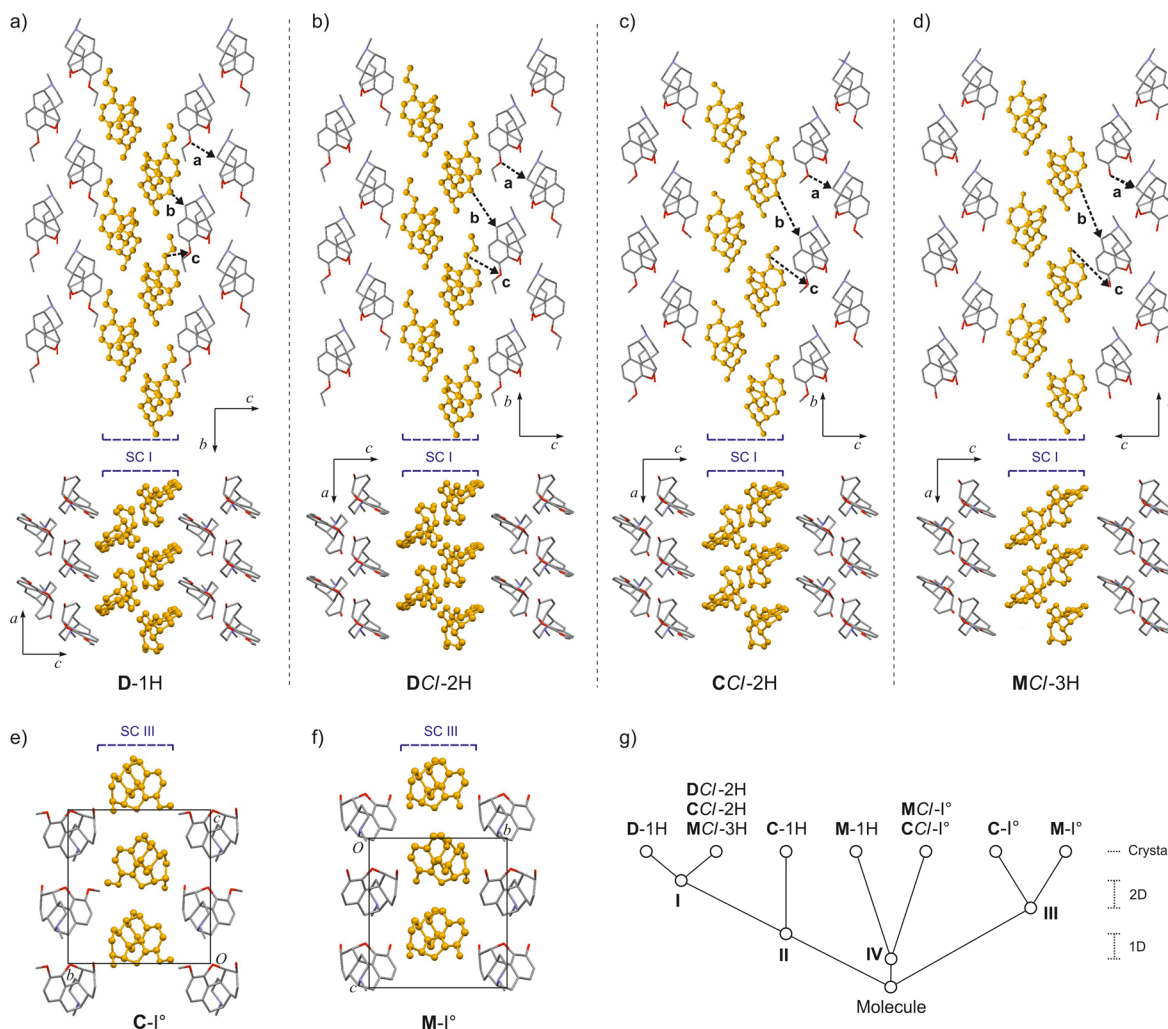


Figure 3. Packing similarities of morphinane moieties in experimental crystal structures as identified with XPac (a)–d): **D-1H** and the isostructures **DCI-2H**, **CCI-2H**, and **MCI-3H**, all based on the 2D **SC I** (corresponding sets of three intermolecular vectors, denoted **a**, **b**, and **c**, are drawn for each structure to highlight geometrical differences); (e–f) the crystal structures of **C-I°** and **M-I°** are based on the 2D **SC III**. Instances of **SC I** and **III** are highlighted (orange, ball and stick style); H atoms, water molecules, and chloride ions are not shown for clarity. (g) Tree diagram according to ref 68, illustrating the packing relationships between morphinane substructures in the investigated set.

shows that **D-1H** is stable down to 5% RH (no water loss). Water was released, at the lowest moisture condition, resulting in **D-I°**. Water absorption by **D-I°** and the reverse transformation to **D-1H** occurs at RH levels above 10% (Figure 4c, 2). At higher RH conditions, **D-1H** absorbs an additional amount of water (Figure 4c), which is readily released in the subsequent desorption cycle.

MCI-I° (Figure 4d, 1 and Figure S1a of the Supporting Information) and **CCI-I°** (Figure 4e, 1) adsorb water at RH values >80% RH for **MCI** and >70% for **CCI**. Both transform to **MCI-3H** and **CCI-2H**, respectively, in a single step. A **CCI-I°** sample containing amorphous material showed an initial water uptake (Figures S2 of the Supporting Information), followed by a decrease in mass between 50 and 70% RH. The latter indicates a moisture-induced transformation of the amorphous part of the sample, yielding the crystalline anhydrate (**CCI-I°**). The hydrates **MCI-3H**, **CCI-2H**, and **DCI-2H** are very stable and release water only at the very driest conditions (5% RH or below, Figure 4d–f). None of the salt hydrates had lost its water content completely after 7 days at 0% RH. Moreover, no hysteresis between sorption and desorption was observed for

CCI (Figure 4e, curves 3 + 4) and **DCI** (Figure 4f) after increasing the humidity. The desorption curve for **MCI-3H** indicated the formation of an intermediate phase, **MCI-2H**, at 5% RH (Figure 4d, 4 and Figure S1b of the Supporting Information). Similar to **CCI** and **DCI**, the isotherm of **MCI** lacks a clear hysteresis between the desorption and sorption curves if the lower limit of the cycle is 5% RH (Figure 4d, 4). However, exposition of the hydrate to very dry humidity conditions (<5% RH) results in a new anhydrous polymorph (**MCI-III**) of low crystallinity. This new phase has a continuous sorption profile, up to 25% RH, which is a typical characteristic of an amorphous phase that adsorbs water easily (Figure 4d, 7 and Figure S1c of the Supporting Information). The sorption curve exhibits a step at $\geq 30\%$ RH, which is followed by a steady increase in the amount of absorbed water until the molar ratio of **MCI-3H** is reached. This second section of the sorption curve between 30 and 70% RH is out of equilibrium (labeled \times in Figure 4d, 7), indicating that the formation of **MCI-3H** is a sluggish process.

From the sorption/desorption isotherms we deduce that the hydrate phases of **M**, **MCI**, **CCI**, **D**, and **DCI** as well as the stable

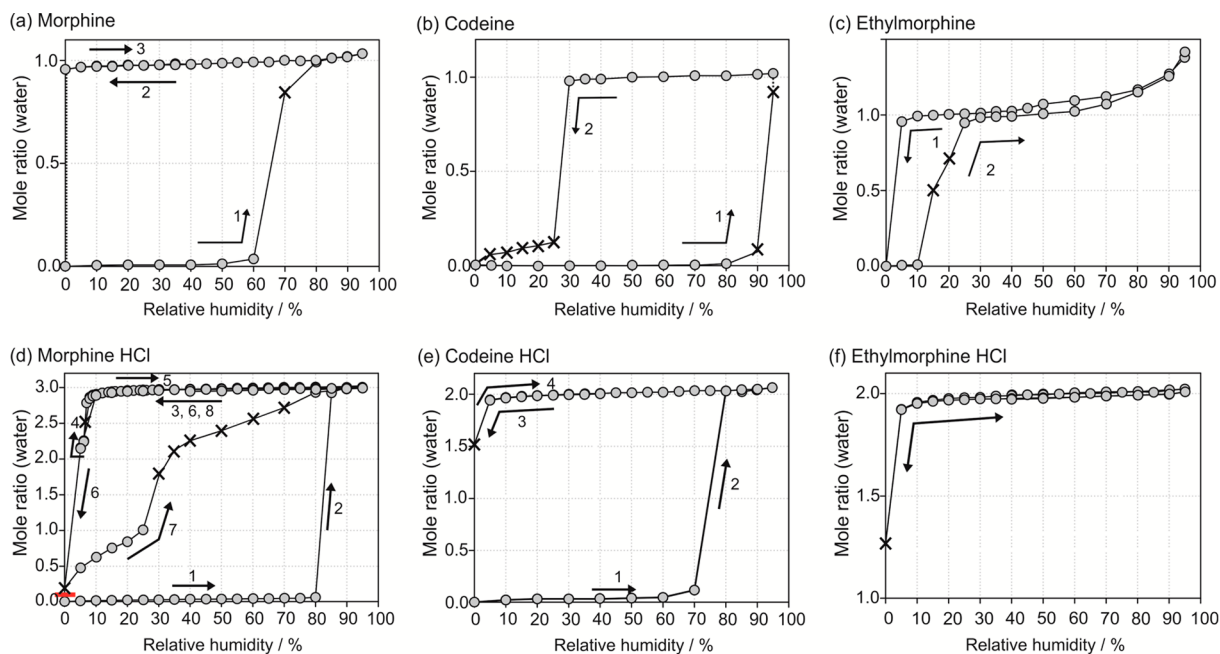


Figure 4. Gravimetric moisture sorption/desorption isotherms of morphinanes and their hydrates at 25 °C: (a) **M**, (b) **C**, (c) **D**, (d) **MCl**, (e) **CCl**, and (f) **DCI**. The gray circles represent data points recorded at equilibrium conditions (see experimental section), and **x** indicates measurements where equilibrium conditions have not been reached within the set time limit (48 h). The order and direction of the sorption (increasing RH) and desorption (decreasing RH) cycles are indicated by the numbers and arrows, respectively.

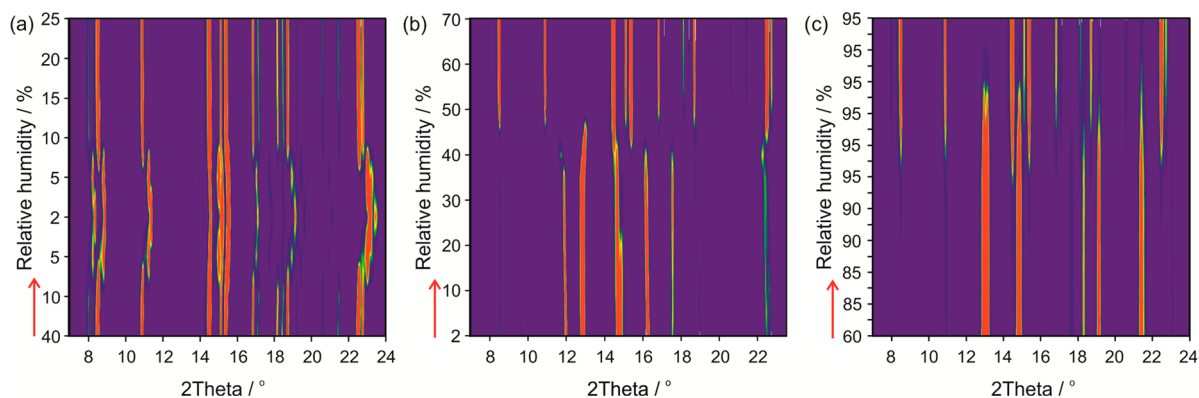


Figure 5. Guinier plots of the moisture-dependent PXRD measurements of morphine HCl: starting with (a) **MCl-3H**, (b) **MCl-III**, and (c) **MCl-I°**. Red arrows mark the starting point.

anhydrate phases (labeled I°) of **M**, **C**, **MCl**, and **CCl** can be handled and stored at ambient moisture conditions (40 to 60% RH) without the risk of a phase transformation. The corresponding phase changes will, however, occur at extremely low and high moisture conditions as well as at higher temperatures. **C-1H** is the least stable hydrate of this set of compounds and dehydrates below 30% RH, which is a critical aspect for the preservation of hydrate stability during processing and storage.

3.2.2. Morphine HCl: Moisture Controlled PXRD Experiments. Moisture-controlled PXRD measurements were carried out to monitor the structural changes associated with the complex moisture sorption/desorption behavior (Figure 4d) of **MCl** (Figure 5 and Figure S7 of the Supporting Information). Starting with **MCl-3H** (Figure 5a), the RH was decreased from 40% to 5%, which confirmed the occurrence of a phase change between 10% and 5% RH, evidenced by the disappearance of **MCl-3H** diffraction peaks and appearance of new reflections at higher 2θ values. The high similarity of the PXRD patterns of

the two phases (Figures S6 and S7a of the Supporting Information) suggests that minor structural changes take place during dehydration. The space group symmetry of **MCl-3H** is preserved, as confirmed by indexing^{70,71} and Pawley fitting⁷² of the PXRD patterns (section 3.4.4). Notable changes are observed for the lattice parameters a and b , but not for the “stacking” axis c of the morphinium cations. Further lowering of the RH to 2% induces only small changes in the lattice parameters (due to the slightly decreased water content, which is still near to the stoichiometry of the dihydrate). This process is highly reversible (no hysteresis between the sorption and desorption cycles; see Figure S1b of the Supporting Information), which is also consistent with a high degree of similarity between the two structures (section 3.4.4). The different time intervals chosen for the moisture-dependent PXRD measurements (between 12 and 48 h for the lowest RH values) and the GMS isotherms (7 days at the lowest RH value) result in different products. For instance, the dehydration to **MCl-III** was not observed in the PXRD

experiment due to its shorter duration compared to the GMS studies.

With *MCl*-III (high energy, “low crystallinity” form) as the starting material and after increasing the RH from 0% to 40%, anisotropic changes of the crystal lattice are observed, which are due to the absorption of water. According to Figure 4d (curve 7), a considerable amount of water is absorbed before the transformation to the *MCl*-3H occurs. This behavior is clearly different to that of *MCl*-I° (Figure 5c) where there is almost no water uptake (<0.06 mol equivalent) prior to the phase transformation to the trihydrate. The transition from *MCl*-I° to *MCl*-3H involves major structural changes, which is evident by the disappearance of high-intensity reflections of *MCl*-I° (e.g., $2\theta = 12.97^\circ$, 13.13° , and 14.84°) and the emergence of characteristic *MCl*-3H peaks (e.g., $2\theta = 10.90^\circ$, 14.50° , and 15.40°). Because of the shorter time intervals used for the moisture-controlled PXRD experiments, the transition to *MCl*-3H starts at a higher humidity level (95% RH) than in the GMS experiments (Figure 4d, 1).

3.2.3. Dehydration Experiments over Desiccants. The moisture sorption/desorption studies were complemented by long-term storage experiments of the stable hydrate phases over P_2O_5 (0% RH). The stable anhydrites *M*-I° and *C*-I° were obtained for *M* and *C*, while *D*-1H transformed to the new phase *D*-I°. The latter exists only at extremely dry conditions and readily rehydrates on exposure to moisture conditions that exceed a few percent RH. After six months, *M*-1H still had not transformed completely to *M*-I°. By contrast, it was possible to dehydrate the hydrates of *MCl* and *CCl* over a desiccant, which resulted in new anhydrous polymorphs (*MCl*-III and *CCl*-II, see Figure S6 of the Supporting Information). Both new forms are of lower crystallinity than the dehydration products of the free bases and are not stable at ambient conditions (40% RH, 25 °C), i.e., they quickly transform back to the original hydrates. The removal of water from the *DCI*-2H structure yields an amorphous phase (see Figure S6 of the Supporting Information).

3.3. Thermal Behavior of the Hydrates. **3.3.1. Hot-Stage Microscopy, Differential Scanning Calorimetry, and Thermogravimetric Analysis.** The dehydration process of the six investigated compounds was monitored with HSM (Figure 6, selected photomicrographs shown), DSC, and TGA (Figure 7). To investigate the impact of the atmospheric conditions on the dehydration behavior and associated processes, different experimental conditions were applied: dry and silicon oil preparations (HSM), heating of the sample in a perforated or sealed DSC pan, and different heating rates. The obtained thermodynamic data are collected in Table 4.

On slow heating, the crystals of *M*-1H turn opaque (Figure 6a–c, dry preparation). The dehydration of smaller crystals (>5 μm) already starts at 60 °C, with the maximum dehydration rate occurring at 110 to 115 °C. For bigger crystals (>100 μm) dehydration is observed between 115 and 140 °C. The dehydration process is indicated by the appearance of “dark” spots on the crystal surface, which correspond to nucleation centers of *M*-I°. The number of nucleation centers increases with temperature. At the end of the dehydration process the particles are completely opaque due to the formation of numerous small crystallites, but the shape of the original hydrate crystals is maintained. This “pseudomorphosis” is typical for stoichiometric hydrates. The formation of bubbles is observed in silicon oil preparations (Figure S8 of the Supporting Information). The microscopic observations

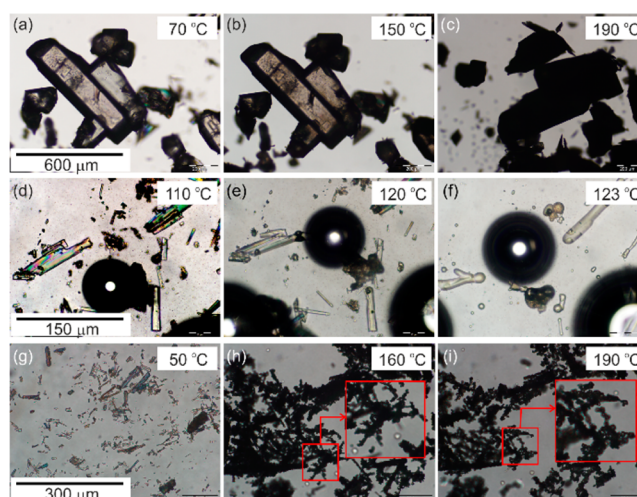


Figure 6. Photomicrographs of morphinanes: (a–c) dehydration of *M*-1H between 70 and 190 °C, showing a “pseudomorphosis” (dry preparation); (d–f) congruent melting of *DCI*-2H between 110 and 123 °C. (g) Crystals of *MCl*-3H, (h, i) and “grainy transformation” of *MCl*-III to *MCl*-I°.

indicate that the dehydration process is controlled by a nucleation and growth mechanism with a high nucleation rate and a low growth rate. In DSC experiments (slow heating rate, 3-pin-holed pans) the dehydration process is a broad endothermic event (Figure 7a, curve iv), with a maximum at approximately 110 °C. Upon further heating the sublimation of grainy, prismatic, and needle-like crystals is observed with HSM at 175 °C. A few of the sublimed crystals melt at 197 °C (Kofler form II,²⁸ *M*-II). *M*-I° melts with decomposition (thermolysis) at 258.6 ± 0.3 °C (Figure 7a, vii, heating rate 40 °C min^{-1}). The decomposition causes a peak splitting of the *M*-I° melting endotherm if slower heating rates are applied (Figure 7a, curves v/vi, and Figure S10 of the Supporting Information). Peritectic melting of *M*-1H was detected at 201.3 ± 0.5 °C when faster heating rates (≥ 20 °C min^{-1}) were applied and the evaporation of water was impeded, i.e., by embedding the sample in high viscosity silicon oil or by using sealed DSC pans (Figure 7a, vi/viii). The mass loss of $6.02 \pm 0.06\%$ derived from TGA experiments (Figure 7a, i–iii) corresponds to 1.02 mol of water per mol of *M*. The TGA curves (Figure 7a, i/ii, slower heating rates) have a two-step profile. The slower dehydration process at the beginning indicates a diffusional loss of water, whereas at higher temperatures (>100 °C) the mechanism becomes faster due to nucleation control. A third distinct step may arise in the TGA curve when fast heating rates (or bigger crystals) are used. This process occurs close to the melting temperature of *M*-1H (Figure 7a, iii) when the remaining water escapes rapidly during the collapse (peritectic melting) of the hydrate structure.

The thermal dehydration of *C*-1H begins at 40 °C (Figure 7b, curve i/ii) and yields *C*-I°. This process has the optical characteristics of a stoichiometric hydrate (“pseudomorphosis”) described above, and the release of water vapor is confirmed by the formation of bubbles. Upon heating above 80 °C the dehydrated crystals (*C*-I°) sublime and are deposited on the coverslip as grains and prisms of *C*-I°, which melt at 156.3 ± 0.3 °C without decomposition. The quench cooled melt of *C* undergoes a glass transformation at approximately 45 °C (Figure 7b, v) and the crystallization of *C*-I° ensues at approximately 80 °C. Annealing the supercooled melt below 50

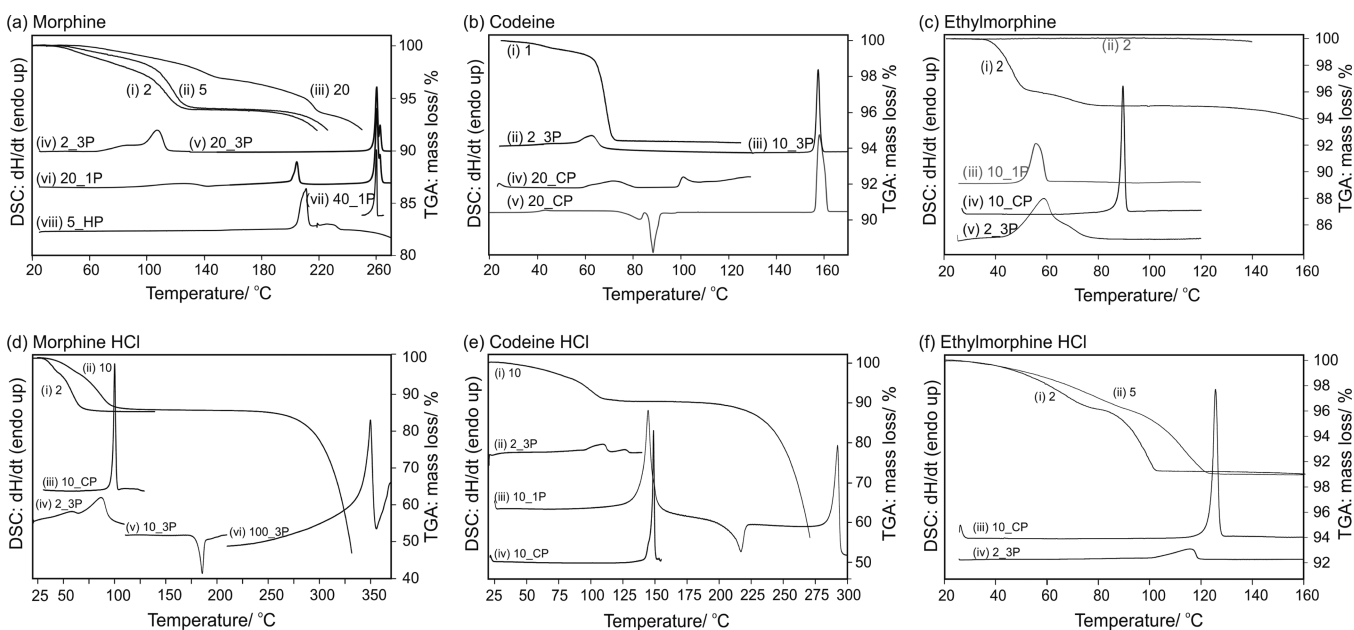


Figure 7. DSC and TGA thermograms of (a) M-1H (i–iii) TGA, (iv–viii) DSC; (b) C, (i) TGA C-1H, (ii–iv) DSC C-1H, (v) amorphous C; (c) D, (i) TGA D-1H, (ii) TGA D-I°, (iii) DSC D-I°, (iv–v) DSC D-1H; (d) MCl-3H, (i–ii) TGA, (iii–vi) DSC; (e) CCl-2H, (i) TGA, (ii–vi) DSC; (f) DCl-2H, (i–ii) TGA, (iii–vi) DSC. The label of each curve corresponds to the applied heating rate in °C min⁻¹. 3P, three pin-holed DSC pan; 1P, one pin-holed DSC pan; CP, closed DSC pan; and HP, high pressure DSC capsule.

Table 4. Thermodynamic Data for M, C, D, and HCl Salts Thereof

compd	stable anhydrate (A)		hydrate (H)		transformation (H ↔ A)				
	T_{fus}^a (°C)	$\Delta_{\text{fus}}H^b$ (kJ mol ⁻¹)	T_{diss}^c (°C)	$\Delta_{\text{diss}}H^d$ (kJ mol ⁻¹)	$\Delta_{\text{dehy}}H^e$ (kJ mol ⁻¹)	T_{dehy}^f (°C)	$\Delta_{\text{trs}}H_{\text{H} \rightarrow \text{A}}^g$ (kJ mol ⁻¹)	$\Delta_{\text{hy}}H^h$ (kJ mol ⁻¹)	$\Delta_{\text{trs}}H_{\text{A} \rightarrow \text{H}}^i$ (kJ mol ⁻¹)
M	258.6 ± 0.3	37.6 ± 0.2	201.3 ± 0.5		63.1 ± 0.5	110	22.9 ± 0.5	-66.3 ± 0.1	-22.3 ± 0.1
C	156.3 ± 0.3	27.0 ± 0.1	99.0 ± 0.2		47.9 ± 0.4	65	5.7 ± 0.4		
D	51.4 ± 0.1	16.4 ± 0.3	88.4 ± 0.5	33.1 ± 0.3	73.5 ± 2.4 ^j	60	9.0 ± 0.6 ^k	-53.0 ± 0.5	-9.0 ± 0.5
MCl	344.2 ± 0.3 ^l		97.8 ± 0.9		170.1 ± 0.8 (-20.3 ± 0.5) ^m	90	27.7 ± 1.3	-157.6 ± 0.2	-25.6 ± 0.2
CCl	288.0 ± 0.5	35.0 ± 2.2	147.1 ± 1.2	41.9 ± 1.0	109.0 ± 2.9 (-12.8 ± 1.8) ^m	110	15.9 ± 4.7	-104.0 ± 0.9	-16.0 ± 0.9
DCl			123.2 ± 0.7	45.0 ± 0.2	122.0 ± 2.0 ^j	110			

^aMelting point. ^bEnthalpy of fusion. ^cPeritectic dissociation. ^dEnthalpy of dissociation. ^eEnthalpy of dehydration. ^fTemperature of dehydration (peak maximum). ^gEnthalpy of transition (from hydrate to the stable anhydrate). ^hEnthalpy of hydration at 25 °C. ⁱEnthalpy of transition (from stable anhydrate to hydrate). ^jDehydration to amorphous phase. ^kDetermined at 25 °C with isothermal calorimetry. ^lDetermined at a heating rate of 100 °C min⁻¹. ^mTransformation of high energy anhydrate to stable anhydrate.

°C gave evidence of a second anhydrous polymorph of codeine (C-II). The latter phase is highly unstable and transforms quickly due to fast arising nuclei of C-I°. Peritectic melting of C-1H occurs at 99.0 ± 0.2 °C (Figure 7b iv, second endotherm). The TGA curve (Figure 7b, i) shows the slow release of water below 65 °C, suggesting that some diffusional loss of water occurs before the anhydrate starts to nucleate. The dehydration is very fast above 65 °C. The observed mass loss of 5.65 ± 0.05% (0.99 mol of water per mol of C) is consistent with the presence of a monohydrate.

D-1H dehydrates to an amorphous phase (Figure 7c, iii), indicated by the loss of birefringence starting above 45 °C. The mass loss of 5.36 ± 0.06% inferred from TGA (Figure 7c, i) corresponds to 0.98 mol of water per mol of D. The melting point of the hydrate was 88.4 ± 0.5 (for a sample in high viscosity silicon oil or in a sealed DSC pan and with a faster heating rate, Figure 7c, iv). D-I° has a lower melting point (51.4 ± 0.1 °C, Figure 7c, iii) than D-1H, which explains why the thermal dehydration reaction produces the amorphous phase

rather than the crystalline anhydrate. The melting of D-I° and dehydration of D-1H occur in the same temperature range. The TGA curve (Figure 7c, ii) of D-I° does not show any mass change, which confirms that the endothermic event in the DSC curve of D-I° (Figure 7c, iii) is a pure melting process. Lower stoichiometry hydrates were excluded for all three compounds by stopping the TGA experiments after the first step and analyzing the partially dehydrated samples. The latter consisted exclusively of a mixture of the known monohydrate with a water-free form.

The dehydration of MCl-3H starts above 75 °C (HSM), and under N₂ purge (TGA), the dehydration starts at 40 °C (Figure 7d, iv). At the initial dehydration stage (≤60 °C, slow heating rates), the MCl-3H crystals remain largely intact and show no cracks or any of the alterations that are typical for the dehydration of a stoichiometric hydrate, even though bubble formation in silicon oil preparations indicates the release of water. This suggests that a fraction of the water molecules can escape from the hydrate without a fundamental change of the

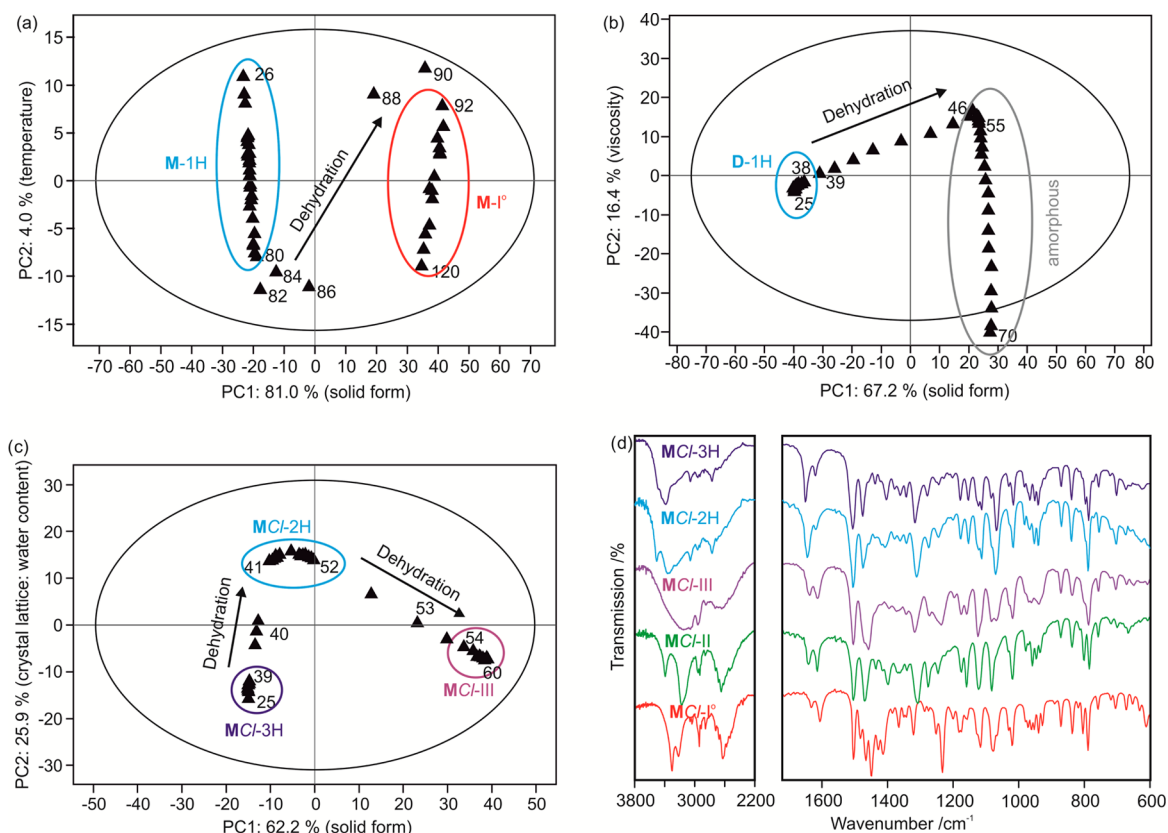


Figure 8. Principal component analysis (PCA) plots based on FT-IR spectra for (a) **M** (spectra recorded at 2 °C intervals), (b) **D** (spectra recorded at 1 °C intervals), and (c) **MCl** (three spectra per 1 °C intervals). Each triangle corresponds to one IR spectrum. Arrows indicate the transformation pathway; numbers correspond to the temperature at which the spectrum was recorded; the big ellipse corresponds to the 95% Hotelling T2. (d) IR spectra of **MCl** solid forms.

structure. However, significant alterations (turbidity) of the hydrate crystals occur at a later stage of the dehydration process, and finally a new anhydrate (**MCl-III**) with low crystallinity is formed. Further heating to approximately 160 °C (Figure 6h) triggers a “grainy transformation” (Figure 6h,i) and yields highly crystalline **MCl-I°** at 190 °C (Figure 6i). In DSC experiments (Figure 7d, v) the phase transformation **MCl-III** to **MCl-I°** generates a large exothermic peak around 175 °C. The measured transformation enthalpy $\Delta_{\text{ts}}H_{\text{III-I}}$ of $-20.3 \pm 0.5 \text{ kJ mol}^{-1}$ is rather high but consistent with a transformation from a low crystallinity (high energy) phase to a high crystallinity phase. Above 200 °C the sublimation of grainy and prismatic crystals of **MCl-I°** is observed, while unstable stems (**MCl-II**) are deposited on the coverslip between 220 and 230 °C. The unstable stems transform to stable **MCl-I°** at approximately 250 °C. Lindpainter observed the melting/decomposition of **MCl-I°** at 295–300 °C and that of **MCl-II** at 280–284 °C, using HSM and fast heating rates.³² In our study we determined the **MCl-I°** melting point to be $344.2 \pm 0.3 \text{ °C}$ with DSC (heating rate: 100 °C min^{-1}). TGA experiments showed a total mass loss of $14.21 \pm 0.25\%$, which corresponds to $2.96 \pm 0.06 \text{ mol}$ of water per mol of **MCl**.

The dehydration of **CCl-2H** occurs between 100 and 135 °C (Figure 7e, ii/iii). HSM investigations (dry preparation) showed a loss of birefringence on dehydration to a low-crystallinity form **CCl-II** (as confirmed with PXRD) between 120 and 140 °C. The original shape of the crystals is preserved. A transformation to **CCl-I°** is observed at 170 °C, and the occurrence of melt droplets, which recrystallize to **CCl-I°**,

indicated that this process is partially incongruent. This process is completed at approximately 220 °C. In the DSC curve (Figure 7e, iii) this transformation is an exothermic event, comprising (a) the transformation of **CCl-II** to **CCl-I°**, (b) the liquefaction of **CCl-II**, and (c) the recrystallization of **CCl-I°**. The measured heat ($\Delta_{\text{ts}}H = -12.8 \pm 1.8 \text{ kJ mol}^{-1}$) would be rather high for a classic polymorphic phase transformation, but fits well with a transition process from a high energy form to a stable polymorph.⁷³ The melting point of the **CCl-I°** is $288.0 \pm 0.5 \text{ °C}$, and melting point of the hydrate is $147.1 \pm 1.2 \text{ °C}$ (Figure 7e, iv), which is in good agreement with previous studies.³³

DCl-2H dehydrates to an amorphous phase, indicated by a loss of birefringence between 110 and 120 °C. At approximately 150 °C, liquefaction to a viscous melt is observed, and congruent melting of the hydrate occurs at $123.2 \pm 0.7 \text{ °C}$ (Figure 6d–f and Figure 7f, iii). The mass loss of $9.22 \pm 0.10\%$ derived from TGA experiments (Figure 7f, i + ii) confirms the dihydrate composition ($1.97 \pm 0.02 \text{ mol}$ of water per mole of **DCl**). The observed thermal behavior of this hydrate is in agreement with a report by Kuhnert-Brandstaetter et al.,³³ but we did not observe the growth of grains from the melt at 170 °C, which these authors have described in another report.³¹

3.3.2. Temperature-Dependent IR Spectroscopy. The structural changes during thermal dehydration of the hydrates were monitored with IR spectroscopy (Figure 8a–c, for selected compounds). The spectra were recorded at ambient RH within the temperature interval where dehydration had

been observed with HSM and DSC. The measured IR intensities in the spectral ranges 3700 to 2400 and 1680 to 600 cm^{-1} were used as input variables for PCA, a multivariate data treatment to reduce the number of variables (scores) and the representation of a multivariate data table in a low dimensional space.⁷⁴ The PCA scores and loadings⁷⁵ allowed monitoring of the solid state transformations. Three different dehydration mechanisms, i.e., dehydration of a stoichiometric hydrate to a crystalline phase (Figure 8a, **M**), dehydration of a stoichiometric hydrate to an amorphous phase (Figure 8b, **D**), and dehydration via a lower hydrate stoichiometry to a high energy form (Figure 8c, **MCI**), were considered.

For the dehydration of **M-1H**, three principal components (PCs) were required to explain the variance in the data—the first PC (PC1) explained 81.0%, the second (PC2) 6.1%, and the third (PC3) 4.0% of the variation in the data. PC1 accounts for the different solid forms, i.e., **M-1H** versus **M-I°**, while PC2 and PC3 account for the influence of temperature on the IR spectra. The scores plot (Figure 8a) shows two distinct clusters, corresponding to two distinct crystal forms (**M-1H**, 26 to 80 °C; **M-I°**, 92 to 120 °C). Spectra recorded in the range from 82 to 86 °C are mixed phases with **M-1H** as the dominant phase, whereas in spectra 88 and 90 **M-I°** is the main phase.

The dehydration process of **D-1H** can be described with three PCs (PC1 67.1%, PC2 16.4%, and PC3 1.55%): PC1 accounts for the crystal form, while PC2 and PC3 account for the loss of crystallinity of the resulting amorphous phase/melt. The score plot exhibits a continuous course with clusters in the ranges of 25 to 38 °C and 46 to 55 °C (Figure 8b). The first cluster corresponds to the **D-1H** phase (25 to 38 °C), which dehydrates to the amorphous phase (46 to 55 °C). At higher temperatures (55 to 70 °C) the viscosity of the melt changes (well observable by HSM), as described by PC2.

A slower heating rate (three spectra per degree) was applied for monitoring the **MCI-3H** dehydration process (Figure 8c) with the aim to isolate the dihydrate phase. **MCI-I°** spectra were excluded from the model, as the **MCI-I°** spectrum is very distinct from the spectra of the other **MCI** solid forms (Figure 8d). Four PCs were required: 66.2% of the variance is explained by PC1 (which describes the solid form and distinguishes between **MCI-III** and hydrates), 25.9% by PC2 (ratio compound/water), 1.1% by PC3 (crystallinity), and 1.0% by PC4 (solid form). Three clusters were identified: the first corresponds to **MCI-3H** (25 to 39 °C), the second to **MCI-2H** (41 to 52 °C) and the third to **MCI-III** (54 to 60 °C). The first two clusters (**MCI-3H** and **MCI-2H**) have almost the same PC1, indicating similar crystal structures, but they are well separated in PC2 (Figure 8c). Thus, **MCI-3H** and **MCI-2H** can be classified as two individual hydrate phases rather than a single phase having variable water content. **MCI-III** differs from the hydrates in PC1 and PC2. It should be noted that the clusters exhibit differences beyond those caused by the influence of temperature. The multivariate analysis of the spectral data allowed us to establish a clear picture of mechanistic details and the pathway of the dehydration process. The dehydration temperatures derived with DSC and IR vary slightly as a result of the different preparation techniques, i.e. on a ZnSe disc or embedding in a pin-holed pan.

3.4. Dehydration: Insights from Lattice Energy Calculations. Computational dehydration calculations were performed to obtain a better structural insight into the dehydration of the hydrate systems and to generate possible **D-I_{calc}** and **MCI-2H_{calc}** structures. The hydrate structures were

optimized using the method described in section 2.1.1. The water molecule(s) were removed, and single point (FW_{fix}) and geometry optimization (FW_{opt}) calculations in the hydrate space group $P2_12_12_1$ were performed (Supporting Information sections 12 and 13). The lattice energy calculations were complemented with structural void space analyses (Supporting Information section 14),⁷⁶ which indicate that all structures pack efficiently.

3.4.1. Morphine, Codeine, and Ethylmorphine. The computational model was successful in reproducing the experimental structures, giving rmsd_{15} values of less than 0.12 Å (Table S23 of the Supporting Information). Intermolecular interactions involving water molecules in the three hydrate structures were calculated to contribute approximately 44% (−123 kJ mol^{-1}), 36% (−88 kJ mol^{-1}), and 33% (−89 kJ mol^{-1}) to the lattice energy of **M-1H**, **C-1H**, and **D-1H**, respectively, and water molecules occupy 2.8% (**M-1H**), 7.0% (**C-1H**), and 5.3% (**D-1H**) of the crystal volume (Tables S24 and S26 of the Supporting Information). The hypothetical **M** and **C** frameworks⁷⁷ (FW_{opt}) are 20.6 and 20.4 kJ mol^{-1} , respectively, less stable than the experimental forms and therefore represent high energy structures in comparison to the known stable anhydrates (**I°**). These large differences are consistent with the notion that **M-1H** and **C-1H** are stoichiometric hydrates.⁶⁹

3.4.2. Computational Modeling of Ethylmorphine Anhydrate. Indexing^{70,78} of the diffraction pattern of **D-I°** using the first 20 peaks indicated an orthorhombic unit cell ($P2_12_12_1$, $a = 7.417$ Å, $b = 13.271$ Å, $c = 16.273$ Å; at RT) whose dimensions are in good agreement with those of the computed 0 K FW_{opt} structure ($P2_12_12_1$, $a = 7.344$ Å, $b = 13.183$ Å, $c = 15.868$ Å). The largest deviation of 2.5%, ascribed to anisotropic thermal effects, is observed in the length of the c axis. The experimental PXRD pattern of **D-I°** matches that simulated from the FW_{opt} structure. Likewise, the experimental data for **D-1H** match those simulated for the corresponding computed monohydrate (Figure 9). The facile and fast dehydration mechanism derived from moisture sorption/desorption studies is in agreement with the structural characteristics of **D-1H**. It suggests the release of the water molecules through channels extending parallel to the crystallographic c axis (Figure S4f of the Supporting

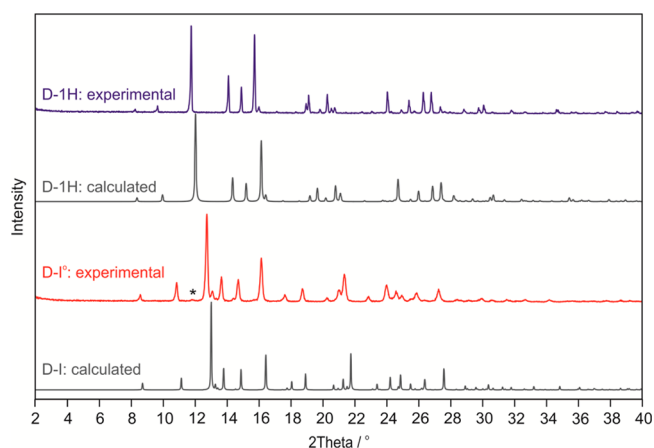


Figure 9. Experimental powder X-ray diffraction patterns (**D-1H** and **D-I°**) recorded at room temperature and simulated patterns ($\lambda = 1.5418$ Å) for calculated **D** structures. The peak position in the **D-I°** pattern marked with an asterisk (*) corresponds to a minor **D-1H** impurity.

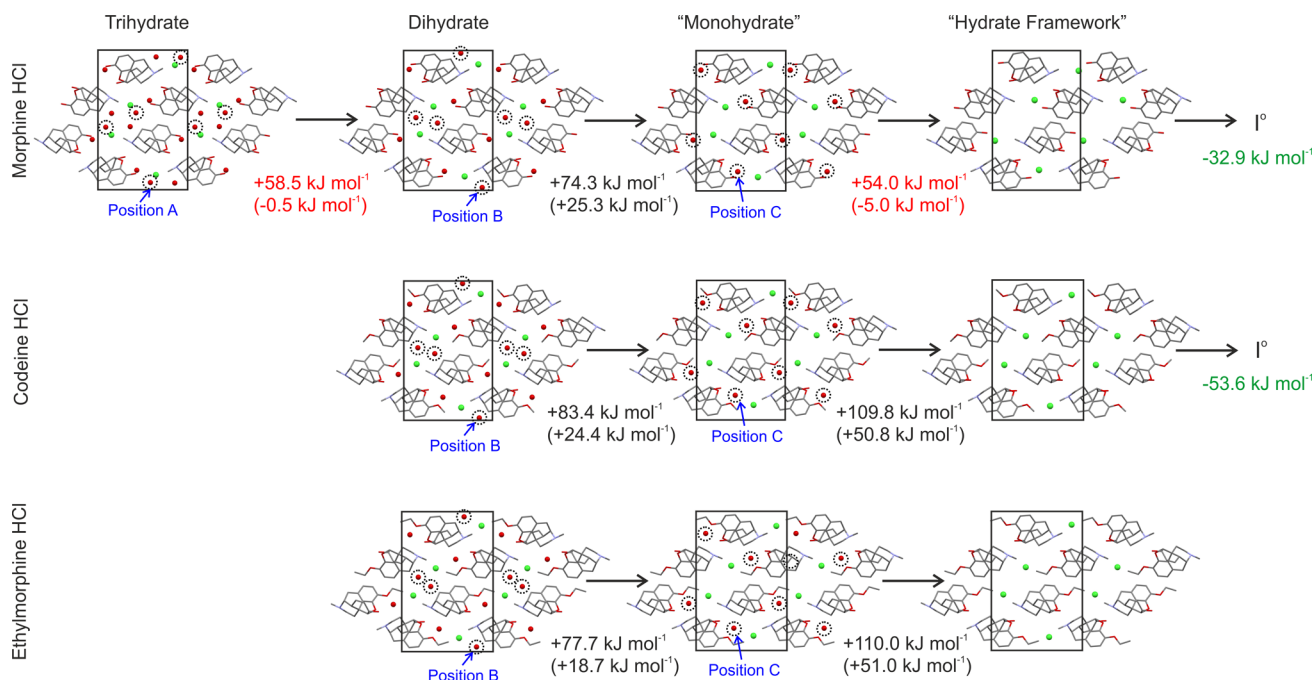


Figure 10. Hypothetical dehydration mechanism for the investigated HCl salts, which results in framework structures. Potential energy differences (and computed heat of transitions, red and black) between experimental structures and (hypothetical) hydrate structures of lower stoichiometry and ice (-59 kJ mol^{-1} ^{79,80}). Potential energy differences between computed water-free frameworks and experimental anhydrate structures (green numbers). The transformations indicated by red are nearly equi-energetic, and those indicated by black and green are endothermic and exothermic, respectively.

Information). The calculated lattice energy difference ($\Delta E_{\text{latt}} = -\Delta U$) between **D-1H** and **D-FW_{opt}** of $-71.3 \text{ kJ mol}^{-1}$ is similar to the analogous values for the experimental **M** and **C** structures ($\Delta E_{\text{latt(Hy-AH)}} = -79.8$ and $-64.6 \text{ kJ mol}^{-1}$, respectively). Furthermore, the similarity of the IR spectra of **D-1H** and **D-I°** (Figure S12 of the Supporting Information) suggests that **D-I_{calc}** is identical with the experimental **D-I°**.

3.4.3. Morphine, Codeine, and Ethylmorphine HCl Salts. Excellent agreement ($\text{rmsd}_{15} \leq 0.08 \text{ \AA}$) between experimental and calculated structures was achieved for the hydrochloride salts, except for **MCl-3H** ($\text{rmsd}_{15} = 0.35 \text{ \AA}$; Table S23 of the Supporting Information). Intermolecular interactions involving water are very important for the stability and account for approximately 31%, 23%, and 22% of the lattice energy of the hydrates **MCl-3H**, **Ccl-2H**, and **Dcl-2H**, respectively, even in the presence of strong ionic intermolecular interactions. Water molecules in positions A (**MCl-3H** only) and B (**MCl-3H**, **Ccl-2H**, and **Dcl-2H**; Figure 10) contribute less to the lattice energy (-86 to -94 kJ mol^{-1}) than the water molecules of type C, which bridge between the atomic positions O2 and O3 of the cation (-114 to -127 kJ mol^{-1}). This suggests that the dehydration reaction starts with the removal of the water molecules A and/or B (Figure 10). For **MCl-3H** the removal of water molecule A and subsequent structure minimization lead to a dihydrate structure that is energetically competitive with **MCl-3H**. The computed lattice energy difference between **MCl-3H** and **MCl-2H_{calc}** (Figure 10) is of the same magnitude as the lattice energy of ice (-59 kJ mol^{-1} ^{79,80}).¹⁵ This assumes that hydrate formation is thermodynamically driven, which may be estimated from static lattice energy differences. The removal of the water molecule B does not lead to any stable monohydrate. The removal of water molecule C at any stage would consume even more energy. These results are in agreement with the moisture sorption/desorption studies where the only inter-

mediate phase found was a dihydrate of **MCl**. By contrast, there was no indication for the existence of a monohydrate of any of the three HCl salts. Thus, these calculations show conclusively that the removal of water beyond the stoichiometry of the dihydrate results in the collapse of each of the three HCl salt structures. There is a large energy difference between the hypothetical water-free frameworks (**FW_{opt}**) and the experimental anhydrates, which indicates that these frameworks are well outside the energy range that can be expected for any alternative polymorphs.⁸¹

3.4.4. Computational Modeling of the Morphine HCl Dihydrate Structure. The experimental PXRD of **MCl-2H**, recorded at 5% RH, matches that simulated from the computationally generated **MCl-2H_{calc}** structure (Figure 10). Likewise, the experimental **MCl-3H** powder pattern matches the data of the corresponding calculated trihydrate (Figure 11). The unit cell volume of **MCl-2H** is 7.88% (based on the indexed powder pattern, 25 °C: $P2_12_12_1$, $a = 6.937 \text{ \AA}$, $b = 12.452 \text{ \AA}$, $c = 19.819 \text{ \AA}$) lower than that of **MCl-2H** (25 °C: $P2_12_12_1$, $a = 6.905 \text{ \AA}$, $b = 13.018 \text{ \AA}$, $c = 20.704 \text{ \AA}$), corresponding to the loss of approximately one mol of water per mol of **MCl-3H**.

The PXRD experiments (Figure 5a) suggest that only minor changes in the packing of the **MCl-3H** structure occur upon dehydration to **MCl-2H**. From the IR spectra (Figure 8d) it is evident that the hydrogen bond pattern changes (spectral range: $3600\text{--}3100 \text{ cm}^{-1}$), while other spectral regions remain largely unchanged for the two hydrates. In this case the modeling (Figure 10) can be used to derive the most likely (most stable) water orientations. The minimization of the previously reported experimental **MCl-3H** structure⁴⁵ (**MORPHC**) resolved geometric abnormalities ($\text{C-O3-H} = 87.76^\circ$ and $\text{H-O-H} = 135.72^\circ$ for the water molecule C). The hydrogen bond connectivity was preserved during structure

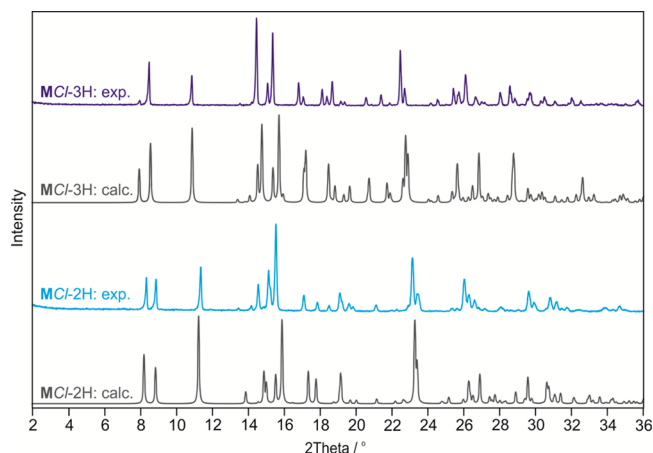


Figure 11. Experimental (exp.) powder X-ray diffraction patterns (MCl-3H and MCl-2H) recorded at room temperature and simulated patterns ($\lambda = 1.5418 \text{ \AA}$) for the calculated (calc.) MCl hydrate structures.

optimization, but the directionality of one of the $\text{O}2-\text{H}\cdots\text{O}^w$ bonds was reversed (Figure 12a,b, red dotted boxes). The removal of water molecule A from the crystal (Figure 12b) results in a reorientation of the adjacent water molecule B (Figure 12c) and substitution of its $\text{O}^w-\text{H}\cdots\text{O}2(\text{cation})$ bond by a new $\text{O}^w-\text{H}\cdots\text{Cl}^-$ interaction. This reversible process can take place without changes in the positions and orientations of the morphinium, Cl^- , and water A moieties and can proceed continuously. This type of rearrangement of water molecules is in concert with the observed moisture sorption/desorption behavior of MCl-2H.

3.5. Enthalpy of Hydrate/Anhydrate Transformation.

3.5.1. Differential Scanning (DSC) and Isothermal Calorimetry (IC). Using DSC (section 3.3.1) or IC,^{18,82} the enthalpy of the hydrate/anhydrate phase transformation was determined for all investigated compounds apart from DCl, for which no crystalline anhydrous form was found. According to eq 1, the dehydration enthalpy, $\Delta_{\text{dehy}}H_{\text{Hy-AH}}$ measured in open DSC pans, can be divided (applying Hess's law) into a contribution from the vaporization of n water molecules and a contribution from the transition ($\Delta_{\text{trs}}H_{\text{Hy-AH}}$) of the hydrate (Hy) to the anhydrate (AH):

$$\Delta_{\text{trs}}H_{\text{Hy-AH}} = \Delta_{\text{dehy}}H_{\text{Hy-AH}} - n\Delta_{\text{vap}}H_{\text{H}_2\text{O}} \quad (1)$$

$\Delta_{\text{trs}}H_{\text{Hy-AH}}$ is estimated to be $22.9 \pm 0.5 \text{ kJ mol}^{-1}$ for M (Table 4 and Figure 13) and $5.7 \pm 0.4 \text{ kJ mol}^{-1}$ for C after the known enthalpy values of water⁸³ at dehydration temperature are subtracted from the measured enthalpy of dehydration. MCl and CCl each dehydrate to a high energy form. The energy of the transformation from the hydrate to I° , obtained by the addition of the transition energies $\Delta_{\text{trs}}H_{\text{Hy-AH}(\text{unstable})}$ and $\Delta_{\text{trs}}H_{\text{AH}(\text{unstable})-\text{I}^\circ}$, was $27.7 \pm 1.3 \text{ kJ mol}^{-1}$ for MCl and $15.9 \pm 4.7 \text{ kJ mol}^{-1}$ for CCl. $\Delta_{\text{trs}}H_{\text{Hy-AH}}$ values on the basis of DSC results could not be derived for D and its HCl salt as their respective dehydrations resulted in amorphous phases.

With IC, the enthalpy of dehydration ($\Delta_{\text{dehy}}H_{\text{Hy-AH}}$) and hydration ($\Delta_{\text{hy}}H_{\text{Hy-AH}}$) can be determined. Since the magnitude of the heat of condensation of water ($\Delta_{\text{cond}}H_{\text{H}_2\text{O}}$) is equal to the heat of vaporization of water, the transition energy of the AH to Hy ($\Delta_{\text{trs}}H_{\text{AH-Hy}}$) can be estimated according to eq 2:

$$\Delta_{\text{trs}}H_{\text{AH-Hy}} = \Delta_{\text{hy}}H_{\text{AH-Hy}} - n\Delta_{\text{cond}}H_{\text{H}_2\text{O}} \quad (2)$$

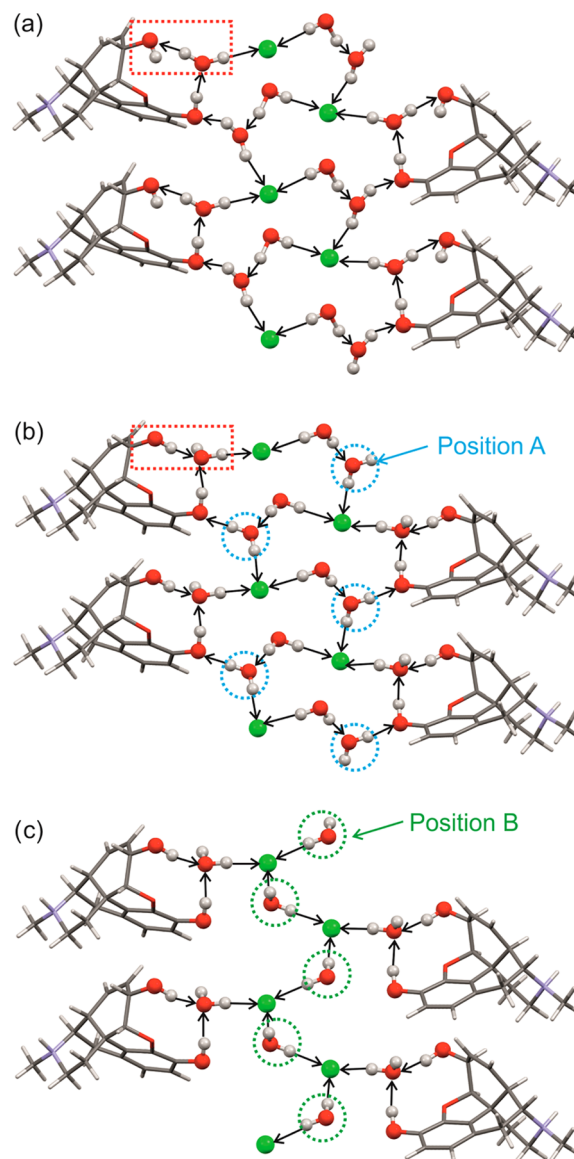


Figure 12. Model for the rearrangement of water molecules in morphine HCl hydrate after the computational removal of water molecule A: (a) experimental MCl-3H, (b) MCl-3H_{calc} differing from (a) in the directionality of one hydrogen bond (red dotted box), and (c) MCl-2H_{calc}.

Using a value of $\Delta_{\text{vap}}H_{\text{H}_2\text{O}}^\circ (25^\circ\text{C})$ of $43.99 \text{ kJ mol}^{-1}$ for $-\Delta_{\text{cond}}H_{\text{H}_2\text{O}}^\circ (25^\circ\text{C})$ ⁸³ gives the $\Delta_{\text{hy}}H_{\text{Hy-AH}}$ energies listed in Table 4 and Figure 13 for M, C, MCl, and CCl. Additionally it was possible to measure $\Delta_{\text{dehy}}H_{\text{Hy-AH}}$ and $\Delta_{\text{hy}}H_{\text{AH-Hy}}$ for D. The enthalpy values derived from the two methods are in good agreement, despite the fact of the different temperature ranges of the measurements (DSC, 60 to 110 °C; IC, 25 °C). Furthermore, the heat of the transformation of MCl-3H to MCl-2H was estimated to be $3.6 \pm 1.2 \text{ kJ mol}^{-1}$ on the basis of IC experiments.

The thermodynamic stability order of the stable hydrates, calculated relative to the most stable anhydrate and independent of hydrate stoichiometry, is as follows: MCl-3H > M-1H > CCl-2H > D-1H > C-1H. The lower thermodynamic stability of D-1H and C-1H is in agreement with the lower dehydration temperatures of D-1H and C-1H (60–65 °C in

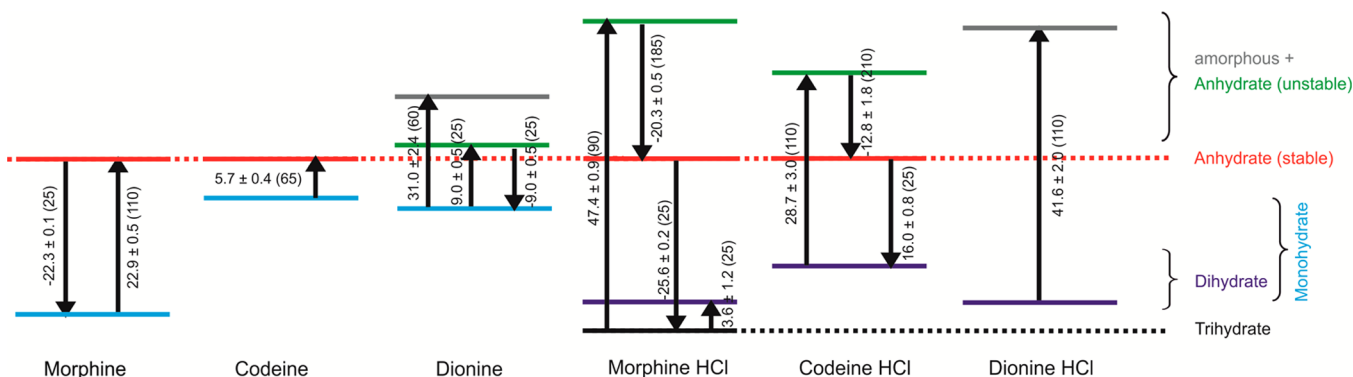


Figure 13. Relative differences in the thermodynamic stability (enthalpy of transformation in kJ mol^{-1} , temperature range 25 to 110 °C) between the solid forms of M, C, D, and their salts. Each solid form is denoted with a solid line. High energy forms are drawn at the top, low energy forms (more stable) at the bottom. The temperature of each measurement is given in parentheses (°C).

contrast to 90–110 °C, section 3.3.1) and the RH-dependent dehydration of the hydrates (section 3.2.1).

3.5.2. Computed Energy Differences. According to eqs 3 and 4, a simple estimation of $\Delta_{\text{dehy}}U_{\text{Hy-AH}}$ and $\Delta_{\text{trs}}U_{\text{Hy-AH}}$ can be made by comparing the lattice energy, E_{latt} , of the hydrate (the energy required to separate the static lattice into infinitely separated molecules in their lowest-energy conformation) to those of the anhydrate and ice:

$$\Delta_{\text{dehy}}U_{\text{Hy-AH}} = -E_{\text{latt}(\text{Hy})} - (-E_{\text{latt}(\text{AH})}) \quad (3)$$

$$\Delta_{\text{trs}}U_{\text{Hy-AH}} \approx \Delta_{\text{dehy}}U_{\text{Hy-AH}} - n(-E_{\text{latt}(\text{ice})}) \quad (4)$$

Using the lattice energies of the experimental hydrate and anhydrate structures (Tables S24 and S25 of the Supporting Information) and a value of -59 kJ mol^{-1} for ice (the used functional is known to overbind the ice crystal structures^{84,85}), a reasonable agreement with the experimental data is achieved for the three neutral hydrate/anhydrate systems. $\Delta_{\text{trs}}U_{\text{Hy-AH}}$ was calculated to be $20.83 \text{ kJ mol}^{-1}$ for M, 5.57 kJ mol^{-1} for C, and $12.30 \text{ kJ mol}^{-1}$ for D. These results not only confirm that hydrate formation is driven by a greater potential energy of the hydrates but also reproduce the experimentally derived thermodynamic stability order, despite the fact that the model neglects temperature effects.

Modeling salt structures and especially the energies thereof is a bigger challenge than for neutral structures.^{86–88} Applying the eqs 3 and 4 to the salts would give a $\Delta_{\text{trs}}U_{\text{Hy-AH}}$ of $-23.11 \text{ kJ mol}^{-1}$ for MCl (predicting that the hydrate is thermodynamically unfavored) and $21.57 \text{ kJ mol}^{-1}$ for CCl. The CCl value is in reasonable agreement with the experimental value of 16.0 kJ mol^{-1} , considering the modeling errors and temperature differences between calculated 0 K and experimental data ($\geq 298 \text{ K}$). The only difference between the structures of MCl-3H and CCl-2H are water...water interactions, which are present only in MCl-3H. For the MCl-3H structure the energy estimate of the chosen methodology might not be appropriate, as has been seen in the energy calculations for ice polymorphs.^{84,85} For the transition of DCl-2H (no water...water interactions) to a computationally generated anhydrate structure (Figure S5e of the Supporting Information), which is isostructural with MCl-I° and CCl-I°, an $\Delta_{\text{trs}}U_{\text{Hy-AH}}$ value close to 80 kJ mol^{-1} was calculated. This clearly rules out this hypothetical structure as a possible experimental form. Similarly, the optimized hydrate framework structure is too

high in energy ($\Delta_{\text{trs}}U_{\text{Hy-AH}} = 51 \text{ kJ mol}^{-1}$) to be expected to be observed experimentally.

4. DISCUSSION

4.1. Influence of Salt and Hydrate Formation on Molecular Conformation, Crystal Packing, and Stability.

The systematic investigation of chemical analogues differing only in the substituents $R = \text{H}$, $-\text{CH}_3$, or $-\text{CH}_2-\text{CH}_3$ (Figure 1) and their HCl salts has enabled us to study the influence of substitution and the presence of the counterion (Cl^-) and water molecules on the crystal packing and stability of selected morphinanes, which extends a previous comparison study.³⁵ The rigid geometry of morphinan units and limitation of possible symmetry elements (no inversion, glide/mirror symmetry) template the packing of the compounds. Nevertheless, for the three anhydrates (M-I°, C-I°, and D-I°) three distinct crystal structures are observed, which differ in packing and hydrogen bonding (inter- vs intramolecular). Substitution calculations by placing a “smaller” molecule into the unit cell of a “larger” molecule (M for C and M; C for D) and varying between inter- and intramolecular hydrogen bonding of O2–H gave only high energy structures for M ($\geq 23 \text{ kJ mol}^{-1}$). This suggests that the $\text{O}_2-\text{H}\cdots\text{N C}_1^1$ (9) hydrogen bond is important for the stability of M-I°. For C a hypothetical energetically competitive structure was calculated. There seems to be only one preferred water position in the free base monohydrate structures. The water protons exclusively interact with the O2 and O3 atoms so that the morphine and codeine anhydrate conformations change due to the break of the intramolecular O3–H...O1 bond. The M and C hydrate conformations were calculated (MP2/6-31G(d,p), PCM $\epsilon = 3$ level of theory) to be 17.0 kJ mol^{-1} (M) and 22.7 kJ mol^{-1} (C) less stable than the corresponding experimental I° conformations. (For potential energy surface scans, see Section 10 of the Supporting Information.) D-I° is the only anhydrate of the three free bases exhibiting intermolecular hydrogen-bonding. The calculated conformational energy differences of the forms of D base are smaller than for the other morphinanes, with the monohydrate conformation being only 4.6 kJ mol^{-1} less stable than the anhydrate conformation. This explains the facile anhydrate/hydrate phase transformation of D in contrast to M and C. Similar to the anhydrates, the monohydrates of the three free bases differ in their packing.

Salt formation eliminates the influence of the substituents of the morphinane molecules on crystal packing of the stable

forms and leads to two sets of isostructures: stable anhydrates ($MCl-I^\circ$ and $CCl-I^\circ$; Figure S5a,c of the Supporting Information) and the hydrates ($MCl-3H$, $MCl-2H$, $CCl-2H$, and $DCl-2H$; Figures 3b–d and S5b,d,f of the Supporting Information). The morphinanes in $MCl-3H$ and $MCl-2H/CCl-2H/DCl-2H$ are isostructural but show distinct modes of hydrogen-bond connectivity. The Cl^- ion takes over the role of the water molecule of the monohydrates in the salt $AH-I^\circ$ structures and forms $N-H\cdots Cl^-$ interactions in addition to the $O^w-H\cdots Cl^-$ hydrogen bonds. The steric hindrance of the bigger $-CH_2-CH_3$ group (R, Figure 1) does not allow DCl to pack as densely as MCl and CCl (packing index of the computationally generated structures: $MCl-I^\circ_{calc} = 73.7\%$, $CCl-I^\circ_{calc} = 75.9\%$, and $CCl-I_{calc} = 69.7\%$). The latter (calculated) structure is not sufficiently stable to be observed experimentally. When water molecules are present in the salt structures, the Cl^- prefers to link to the water molecules instead of the N^+-H group, and again, one of the water molecules adopts the corresponding water position of the free base monohydrate structures. The MCl hydrate framework can accommodate up to three moles of water per formula unit. By contrast, the isostructural CCl and DCl frameworks can accommodate only two moles of water per formula unit as the water position A of $MCl-3H$ (Figure 10) is here occupied by the substituent R ($-CH_3$ and $-CH_2-CH_3$). Only the first of the three $MCl-3H$ water molecules can be released easily. Isostructural dehydration beyond the dihydrate stoichiometry was computed to be thermodynamically not feasible. The anhydrate and hydrate conformations can be related to the same minima, although there is a considerable energy difference of 11.8 kJ mol^{-1} for MCl and 19.0 for DCl , with the hydrate conformation being more stable. The inclusion of water molecules leads to a change in the hydrogen-bond network dimensionality, which increases from 1D in I° to 3D in the hydrates. This increase may account for the high stability of the HCl hydrates.

In all cases, with the exception of **D**, the dehydration leads to a new structure (not only an anisotropic shrinkage as earlier stated for **M** and MCl^{35}), differing in the packing of the morphinane entity, despite maintaining the space group symmetry and similarities in the lattice parameters. Consequently, the physical properties of the hydrated and water free forms differ from each other.^{3,89}

4.2. Comparison of Experimental and Computed Stability Differences. The applied experimental techniques give an insight into the thermodynamic and kinetic stability of the hydrate/anhydrate systems at temperatures $\geq 25^\circ \text{C}$, covering the key variables temperature and RH for the investigation and screening of hydrate systems.^{90,91} Lattice energy calculations enable the estimation of potential energy differences at 0 K but do not provide information about temperature- and moisture-dependent effects. For the free bases, the calorimetric measurements (DSC and IC) gave the same qualitative result (thermodynamic stability order) as the computational approach ($\Delta_{trs}H_{Hy-AH}/\Delta_{trs}U_{Hy-AH}$: $M > D > C$). For the salt systems CCl and DCl , the calculations qualitatively predicted the experimental results. The energy difference of $\Delta_{trs}U_{Hy-AH}$ of approximately 80 kJ mol^{-1} explains convincingly why the $DCl-I_{calc}$ (Supporting Information Figure S5e) is not observed experimentally. Our study also shows the limitation of the chosen method in calculating the energy of a salt structure exhibiting water \cdots water interactions, $MCl-3H$. The calculated lattice energies indicate that $MCl-I^\circ$ should be more stable than $MCl-3H$, which contradicts the experimental findings. Recalculating the energies using the Grimme06⁹² dispersion correction instead of the TS gave the same qualitative result.

lating the energies using the Grimme06⁹² dispersion correction instead of the TS gave the same qualitative result.

The use of the heat of vaporization/condensation at the respective dehydration temperature in calculations based on experimental enthalpies and the use of the lattice energy of ice in theoretical calculations gave adequate approximations, which allowed the estimation of $\Delta_{trs}H_{Hy-AH}$ and $\Delta_{trs}U_{Hy-AH}$. Using different energy terms, i.e., vaporization and lattice energies, can be justified by the fact that experimentally we are separating the hydrate into the anhydrate and water vapor at temperatures above the melting point of ice (assuming that water evaporates from the liquid state), whereas computationally we “separate” the hydrate into infinitely separated anhydrate and water molecules (ideal gas) at absolute zero. This has already been addressed in one of our previous studies on phloroglucinol dihydrate.¹⁸

4.3. Insights From Lattice Energy Calculations into the (De)Hydration. The computational dehydration of an experimental hydrate structure, i.e., the removal of water molecules and subsequent relaxation (energy minimization) of the hypothetical lower stoichiometric hydrate or water-free structure can be a powerful tool to gain an insight into the dehydration at the molecular level.^{18,19} From structural and lattice energy differences between AH and the hypothetical lower stoichiometric hydrate or water-free structure, one can explain why a hydrate shows a stoichiometric (involving a phase change to a distinct crystalline or amorphous phase) or nonstoichiometric (hydrate with a range of continuously variable compositions that are not associated with significant changes in the crystal lattice, except for a minor anisotropic expansion to accommodate water) behavior.⁹³ For nonstoichiometric hydrates, $\Delta_{trs}U_{Hy-AH}$ or $\Delta_{trs}U_{Hy-Hy(\text{lower water content})}$ is expected to be in the energy range for polymorphic transformations and not accompanied by structural changes, cf. change in hydrogen bonding motif of $MCl-3H/MCl-2H$. Furthermore, with this technique, it may also be possible to derive models for experimental solid forms, which are not accessible to conventional determination by single crystal methods, e.g. for forms that exist only in a very narrow RH range. Thus, these computational tools can greatly enhance the characterization of solid forms and study of dehydration pathways.

5. CONCLUSIONS

The range of structures and solid forms for morphinanes has been considerably extended in this study. The structures of **C-1H**, **D-1H**, $CCl-I^\circ$, $CCl-2H$, and $DCl-2H$ were determined. Moreover, structure models were proposed for **D-1 $^\circ$** and morphine $MCl-2H$, two forms existing only in a very narrow RH range, based on the combined results of powder X-ray diffraction, IR spectroscopy, and lattice energy minimization techniques. High-energy anhydrates of **MCl** (III) and **CCl** (II), **D-1 $^\circ$** , **C-II**, and $MCl-2H$, an intermediate, have been reported for the first time.

The investigated hydrate systems differ considerably in the relative stability of their hydrated and anhydrous forms. The study of this phenomenon required the application of a range of different experimental techniques (X-ray diffraction, IR spectroscopy, differential scanning and isothermal calorimetry, and moisture sorption/desorption experiments) complemented with energy calculations (i.e., conformational, lattice, and interaction energies). Together they provided the basis for the understanding and interpretation of structural differences. In the free bases the substituents influence intermolecular

interactions and crystal packing and therefore the stability, because they define the number of hydrogen bond donor groups and the steric characteristics around polar groups. However, such substituent effects are much less pronounced in the salts of the three analogues because their strongest intermolecular interactions involve the counterion Cl^- . In each case the introduction of water molecules generates a hydrogen bonding network of higher dimension as there is a better match between the numbers of hydrogen bond donor and acceptor groups than in the anhydrates. This also explains the high propensity of morphine homologues for the formation of hydrates. Practically all of the investigated hydrate phases (except $\text{MCl}\cdot 2\text{H}$ and $\text{C}\cdot 1\text{H}$) can be classified as highly stable. As no transformation occurs at ambient conditions (40 to 60% RH at RT), no phase changes to anhydrous forms are expected during storage and handling. Also the anhydrate phases I° of M , MCl , C , and CCl are kinetically well stabilized and are not expected to transform to a hydrate at typical room climates. The fact that both, the hydrate and the anhydrous form of a drug substance, can exist within a wide humidity range, makes the use of both species in solid dosage formulations possible. This may offer additional options for tuning the release characteristics of an active ingredient from a certain drug product.

The present study highlights that the understanding of the complex behavior of hydrates requires a thorough investigation of the structural and thermodynamic features of all involved hydrate and anhydrate phases. The combination of spectroscopic data with multivariate data analysis (IR and PCA) was found to be a very valuable tool to follow and elucidate structural dehydration mechanisms on the molecular level. The study also sets a benchmark for the computational modeling of hydrates and salt structures and for the quantitative prediction of energy differences of hydrate/anhydrate systems. The ability to accurately model hydrates, in particular the energy of water-water interactions in organic crystals, still needs improvement. However, the computational methods have rapidly advanced in the past few years^{94–98} and can now be seen as a complementary tool to experimental techniques.

■ ASSOCIATED CONTENT

■ Supporting Information

Crystallization experiments, gravimetric moisture sorption/desorption experiments, determination and analysis of crystal structures, powder X-ray diffraction, additional IR spectra, DSC thermograms and HSM photographs, transformation schemes, conformational analysis, representation of the experimental structures with DFT-TS, computational dehydration calculations, void space analysis, and .res files for $\text{D}\text{-I}_{\text{calc}}$ and $\text{MCl}\text{-}2\text{H}_{\text{calc}}$. This material is available free of charge via the Internet at <http://pubs.acs.org>.

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The manuscript was written through contributions of all authors. All authors have given approval to the final version of the manuscript.

Notes

The authors declare no competing financial interest.

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