Supporting Information for: "Excited-State Relaxation in Uracil versus Hydrated Uracil: Solvatochromatic Shift in the $^1n\pi^*$ State is the Key"

Cartesian coordinates of critical points located on various surfaces are given below.

TABLE I: Cartesian coordinates of S_0 -min of gas phase uracil

```
N -0.778028 -0.148621 0.129781
N 0.622033 1.665951 -0.083327
C -0.675020 1.202913 -0.083920
C 1.707862 0.859092 0.110932
C 1.581752 -0.459935 0.317470
C 0.255764 -1.062285 0.336501
O 0.012482 -2.229698 0.509763
O -1.623675 1.926862 -0.258321
H -1.711500 -0.519662 0.132806
H 0.723676 2.649633 -0.237770
H 2.662127 1.353679 0.086557
H 2.430646 -1.097078 0.469877
```

TABLE II: Cartesian coordinates of $S_{n\pi^*}$ -min of gas phase uracil

```
N -1.219504 -0.501062 0.011869

N 0.173607 1.322847 -0.205708

C -1.102600 0.865406 -0.204267

C 1.312707 0.517496 -0.007876

C 1.153748 -0.821958 0.200934

C -0.117471 -1.316286 0.206920

O -0.493954 -2.634516 0.401334

O -2.080102 1.556438 -0.373452

H -2.152422 -0.864130 0.010264

H 0.265407 2.306317 -0.358007

H 2.259383 1.018800 -0.033768

H 1.998152 -1.466823 0.355037
```

TABLE III: Cartesian coordinates of ci- 0π of gas phase uracil

```
N -0.663423 -0.206624 -0.093886

N 0.718001 1.662145 0.265992

C -0.590246 1.118033 0.254113

C 1.718696 0.879108 -0.178899

C 1.665583 -0.482150 0.264295

C 0.389710 -1.156228 -0.003881

O 0.124395 -2.325474 -0.013794

O -1.541808 1.824395 0.442620

H -1.595816 -0.578340 -0.144376

H 0.723978 2.666342 0.182039

H 2.423647 1.301089 -0.881149

H 1.835402 -0.561446 1.337276
```

TABLE IV: Cartesian coordinates of $ci-n\pi$ of gas phase uracil

```
N -0.757076 -0.078203 0.456403
```

N 0.674380 1.605618 -0.235641

C -0.643880 1.144721 -0.148590

C 1.695657 0.954559 0.360117

C 1.567003 -0.518242 0.306608

C 0.296868 -1.028723 0.399242

O -0.052432 -2.232827 0.351122

O -1.566603 1.820020 -0.529023

H -1.687989 -0.454052 0.474317

H 0.749434 2.559250 -0.552504

H 2.575959 1.499951 0.639885

H 2.356798 -1.131222 -0.091585

TABLE V: Cartesian coordinates of $ci-n\pi$ -p of gas phase uracil

N -0.001513 0.002892 0.000003

N 2.388296 -0.003709 -0.000001

C 1.196901 0.767216 0.000000

C 2.587089 -1.301969 0.000003

C 1.307594 -2.116947 -0.000001

C 0.080197 -1.464003 -0.000005

O -0.959221 -2.053545 0.000002

O 1.355855 1.972779 0.000001

H -0.892400 0.459804 -0.000001

H 3.231428 0.534090 0.0000000

H 3.560114 -1.750986 -0.000001

H 1.318358 -3.190377 0.000001

TABLE VI: Cartesian coordinates of S_0 -min of (uracil)(H_2O)₄

C -1.965155 -1.654351 0.153097

N -2.024816 -0.306923 -0.024301

C -0.911647 0.454364 -0.183918

N 0.272533 -0.233329 -0.157802

C = 0.419869 - 1.593177 = 0.030398

C -0.812208 -2.326459 0.188154

O -0.960195 1.666486 -0.339978

O 1.539666 -2.094649 0.052241 H -0.774984 -3.388778 0.331557

O -4.673001 0.741489 0.003406

O 4.020599 -0.912400 0.298770

O 2.764685 1.338557 -0.559457

O 1.154548 3.359239 0.608977

H -2.926952 0.164729 -0.032031

H 1.113877 0.318931 -0.310756

H -2.918822 -2.138541 0.266048

H -4.888644 1.340633 0.718151

H -4.974464 1.173866 -0.795641 $H \quad 0.363158 \quad 2.892524 \quad 0.320690$

H 1.870944 2.788063 0.313643

H 3.370236 0.645128 -0.245132

H 3.026366 1.546633 -1.455733

H 3.180707 -1.397840 0.273455

 $H \quad 4.359709 \, \hbox{--}0.992257 \quad 1.189042$

TABLE VII: Cartesian coordinates of $S_{n\pi^*}$ -min of (uracil)(H₂O)₄

C -1.983303 -1.757352 0.168810 N - 2.017339 - 0.352672 0.017502C -0.943690 0.394980 -0.271847 N 0.256350 -0.276860 -0.361059 C 0.314457 -1.646990 -0.180221 C -0.796739 -2.412757 0.031236O -0.991565 1.617303 -0.419628 O 1.601914 -2.116916 -0.509139 H -0.732300 -3.482678 0.106425 O -4.707885 0.763292 0.122188 O 4.159626 -0.897277 0.581390 O 2.800116 1.206098 -0.573536 O 1.133967 3.282153 0.427745 H -2.911852 0.120429 0.025883 H 1.109379 0.263940 -0.468267 H -2.911381 -2.216543 0.448844 H -4.907492 1.387824 0.819099 H -5.071022 1.143922 -0.677065 H 0.345645 2.797233 0.154932 H 1.855730 2.693654 0.186195 H 3.407525 0.574270 -0.157841 H 3.133778 1.369517 -1.455128 $H \quad 3.474850 \,\, \text{--} 1.559786 \quad 0.471339$ H 4.381238 -0.894782 1.512138

TABLE VIII: Cartesian coordinates of ci- 0π of $(uracil)(H_2O)_4$

C -1.933538 -1.611650 0.551930 N -2.087411 -0.392464 -0.015264 C -0.930448 0.352742 -0.222334 N 0.265660 -0.267662 0.047198 C = 0.446216 - 1.658476 = 0.093650C -0.828129 -2.364791 0.034438 O -1.001365 1.524115 -0.544329 O 1.567537 -2.122661 0.041349 H -0.979304 -2.649143 -1.006710 O -4.636959 0.880979 0.166739 O 4.073834 -0.919378 0.391007 O 2.755077 1.324120 -0.414810 $O\ \ 1.019098\ \ 3.426868\ \ 0.315586$ $H - 2.946732 \quad 0.151391 \quad 0.081143$ H 1.094293 0.307502 -0.086845 H -2.569591 -1.871135 1.384568 H -4.864960 1.543881 0.818348 H -5.036034 1.172509 -0.653005 $H \quad 0.265626 \quad 2.907104 \quad 0.023087$ $H \quad 1.765588 \quad 2.831025 \quad 0.191618$ H 3.358110 0.641171 -0.074707 H 2.958760 1.418920 -1.344852 H 3.254282 -1.430150 0.334350 H 4.425782 -1.061630 1.268542

TABLE IX: Cartesian coordinates of ci- $n\pi$ of (uracil)(H₂O)₄

C -1.960413 -1.575559 0.534946N -2.047167 -0.294577 0.083488 $C - 0.946449 \quad 0.485781 \quad -0.169121$ N 0.257991 -0.134891 -0.094100 C 0.368568 -1.542043 -0.105439 C -0.732637 -2.280977 0.210036 O -1.062255 1.684808 -0.398950 O 1.510487 -1.996052 -0.491496 H -0.715417 -3.350406 0.108490 O -4.671573 0.844109 0.034411 O 4.015888 -0.977887 0.388605 O 2.792316 1.296351 -0.534394 O 1.123366 3.361789 0.554498 H -2.944415 0.193208 0.092248 H 1.075285 0.407532 -0.351193 H -2.790765 -1.986367 1.074348 H -5.001468 1.434390 0.711595 H -4.990010 1.195924 -0.796848 H 0.322802 2.909247 0.271786 H 1.830892 2.759015 0.304296 H 3.377331 0.603911 -0.185804 H 3.106589 1.505981 -1.413069 $H \quad 3.214157 \, \, \text{--} 1.504151 \quad 0.289242$

TABLE X: Cartesian coordinates of $ci-n\pi$ -p of (uracil)(H₂O)₄

H 4.289926 -1.071174 1.300151

C -2.107234 -1.573483 0.150471 N -2.006473 -0.256821 -0.031414 C -0.869413 0.505671 -0.192016 N 0.321430 -0.270155 -0.148901 C 0.338820 -1.721038 0.044945 C -0.847932 -2.351763 0.190408 O -0.876295 1.726643 -0.355542 O 1.502830 -2.234742 0.054254 H -0.791305 -3.414103 0.330094 O -4.684494 0.737784 -0.025043 O 4.031428 -0.904305 0.298390 O 2.760351 1.335163 -0.560372 $O \quad 1.152696 \quad 3.359136 \quad 0.608341$ $H - 2.910704 \quad 0.193420 \quad -0.045515$ H 1.176378 0.269570 -0.265148 H -3.058755 -2.055756 0.263955 H -4.890642 1.342404 0.717358 H -4.976146 1.177163 -0.797159 $H \quad 0.362171 \quad 2.886950 \quad 0.320178$ H 1.870396 2.789316 0.314437H 3.371973 0.649260 -0.245552 $H \quad 3.025100 \quad 1.546324 \ \text{--} 1.455185$ H 3.212761 -1.405654 0.282747 H 4.361846 -0.990886 1.191385