



## Supplementary Information for

### Your Main Manuscript Title

Author1, Author2 and Author3 (Complete author list)

Corresponding Author Name.

E-mail: author.two@email.com

#### This PDF file includes:

- Supplementary text
- Table S1
- Captions for Movies S1 to S3
- Captions for Databases S1 to S2

#### Other supplementary materials for this manuscript include the following:

- Movies S1 to S3
- Databases S1 to S2

125	<b>Supporting Information Text</b>	187
126	<b>Subhead.</b> Type or paste text here. This should be additional explanatory text such as an extended technical description of	188
127	results, full details of mathematical models, extended lists of acknowledgments, etc.	189
128		190
129	<b>Heading</b>	191
130		192
131	<b>Subhead.</b> Type or paste text here. You may break this section up into subheads as needed (e.g., one section on “Materials”	193
132	and one on “Methods”).	194
133		195
134	<b>Materials.</b> Add a Materials subsection if you need to.	196
135		197
136	<b>Methods.</b> Add a Methods subsection if you need to.	198
137		199
138		200
139		201
140		202
141		203
142		204
143		205
144		206
145		207
146		208
147		209
148		210
149		211
150		212
151		213
152		214
153		215
154		216
155		217
156		218
157		219
158		220
159		221
160		222
161		223
162		224
163		225
164		226
165		227
166		228
167		229
168		230
169		231
170		232
171		233
172		234
173		235
174		236
175		237
176		238
177		239
178		240
179		241
180		242
181		243
182		244
183		245
184		246
185		247
186		248

249  
250  
251  
252  
253  
254  
255  
256  
257  
258  
259  
260  
261  
262  
263  
264  
265  
266  
267  
268  
269  
270  
271  
272  
273  
274  
275  
276  
277  
278  
279  
280  
281  
282  
283  
284  
285  
286  
287  
288  
289  
290  
291  
292  
293  
294  
295  
296  
297  
298  
299  
300  
301  
302  
303  
304  
305  
306  
307  
308  
309  
310

311  
312  
313  
314  
315  
316  
317  
318  
319  
320  
321  
322  
323  
324  
325  
326  
327  
328  
329  
330  
331  
332  
333  
334  
335  
336  
337  
338  
339  
340  
341  
342  
343  
344  
345  
346  
347  
348  
349  
350  
351  
352  
353  
354  
355  
356  
357  
358  
359  
360  
361  
362  
363  
364  
365  
366  
367  
368  
369  
370  
371  
372

Table S1. This is a table

Species	CBS	CV	G3
1. Acetaldehyde	0.0	0.0	0.0
2. Vinyl alcohol	9.1	9.6	13.5
3. Hydroxyethylidene	50.8	51.2	54.0

373	Movie S1. Type caption for the movie here.	435
374		436
375	Movie S2. Type caption for the other movie here. Adding longer text to show what happens, to decide on	437
376	alignment and/or indentations.	438
377		439
378	Movie S3. A third movie, just for kicks.	440
379		441
380	Additional data table S1 ( <b>dataset_one.txt</b> )	442
381	Type or paste caption here.	443
382		444
383	Additional data table S2 ( <b>dataset_two.txt</b> )	445
384	Type or paste caption here. Adding longer text to show what happens, to decide on alignment and/or indentations for	446
385	multi-line or paragraph captions.	447
386		448
387		449
388		450
389		451
390		452
391		453
392		454
393		455
394		456
395		457
396		458
397		459
398		460
399		461
400		462
401		463
402		464
403		465
404		466
405		467
406		468
407		469
408		470
409		471
410		472
411		473
412		474
413		475
414		476
415		477
416		478
417		479
418		480
419		481
420		482
421		483
422		484
423		485
424		486
425		487
426		488
427		489
428		490
429		491
430		492
431		493
432		494
433		495
434		496