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1	Part by part: synthetic biology parts used in
2	solventogenic Clostridia
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22 Graphical Table of Contents.

23 **ABSTRACT:** The solventogenic Clostridia are of interest to the chemical industry 24 because of their natural ability to produce chemicals such as butanol, acetone and 25 ethanol from diverse feedstocks. Their use as whole cell factories presents multiple 26 metabolic engineering targets that could lead to improved sustainability and 27 profitability of *Clostridium* industrial processes. However, engineering efforts have been 28 held back by the scarcity of genetic and synthetic biology tools. Over the last decade, 29 genetic tools to enable transformation and chromosomal modifications have been 30 developed, but the lack of a broad palette of synthetic biology parts remains one of the last obstacles to the rapid engineered improvement of these species for bioproduction. 31 32 We have systematically reviewed existing parts that have been used in the modification of solventogenic Clostridia, revealing a narrow range of empirically chosen and non-33 engineered parts that are in current use. The analysis uncovers elements, such as 34 35 promoters, transcriptional terminators and ribosome binding sites where increased fundamental knowledge is needed for their reliable use in different applications. 36 Together, the review provides the most comprehensive list of parts used and also 37 38 presents areas where an improved toolbox is needed for full exploitation of these 39 industrially important bacteria.

40

41 Keywords42

43 Clostridium, ABE fermenation, solventogenesis, transcription termination, reporters,

- 44 promoters
- 45

46 Abbreviations

- 47 ABE: acetone-butanol-ethanol
- 48 ACE: allele-coupled exchange
- 49 aSD: anti Shine-Dalgarno sequence, found at the 3' end of 16S rRNA
- 50 CDS: coding sequence
- 51 FbFP: flavin-binding fluorescent protein
- 52 RBS: ribosome binding site
- 53 RNAP: RNA-polymerase
- 54 SD: Shine-Dalgarno sequence
- 55 UTR: untranslated region
- 56

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- 62 we used to compare the overlaps of the outputs of the terminator prediction algorithms.

63

64

One of the earliest industrial biotechnology processes used by man was the production 66 of acetone by bacterial fermentation. The bacterium used was from the genus 67 68 *Clostridium*, which are Gram-positive, spore forming, obligately anaerobic organisms¹. In addition to acetone, these processes produced butanol and ethanol, leading to the 69 fermentation being given the name 'ABE' for 'acetone-butanol-ethanol'². ABE-producing 70 clostridia typically show a biphasic growth pattern, producing acetic and butyric acids 71 during the early stages of growth, and then undergoing a metabolic 'switch', 72 73 reassimilating the produced acids and producing solvents³. Driven by the demands of 74 industry, many different ABE-producing clostridial isolates were identified; those 75 strains that were used in industry are primarily represented by four species^{4,5}, namely 76 *Clostridium acetobutylicum, Clostridium beijerinckii, Clostridium saccharobutylicum, and Clostridium saccharoperbutylacetonicum*, although ABE fermentation has been observed 77 in other clostridia⁶⁻⁸. Furthermore, not all butanol-producing clostridia produce the 78 79 canonical trio of solvent products; for example, *Clostridium pasteurianum* produces butanol and 1,3-propanediol (instead of acetone) from glycerol⁹. While the ABE process 80 had until recently fallen out of favour due to competition from the petrochemical 81 industry, the necessity of identifying alternative fuels has renewed interest in the 82 production of butanol as a potential biofuel candidate and sustainable commodity 83 84 chemical¹⁰.



86

Figure 1. Phylogenetic tree of 16S sequences from selected organisms from the genus Clostridium. The tree was built using Maximum Likelihood method based on the Tamura-Nei model¹¹. The bootstrap consensus tree inferred from 1000 replicates¹² is taken to represent the evolutionary history of the taxa analyzed¹². Evolutionary analyses were conducted in MEGA5¹³. Green circles denote butanol-producing species used in industrial biotechnology (IB), red squares mark risk

91 group 2 species¹⁴ (risk group 3 being highest risk).

A recent comparative genomics study of many industrial saccharolytic strains (those 93 preferring sugar as a carbon source) revealed that the known solventogens fall within 94 95 two sister clades: one exemplified by C. acetobutylicum and one by C. beijerinckii¹⁵ (Figure 1). Interestingly, another comparative genomics paper which included more 96 97 genus-wide species but fewer industrial solventogens supported the split, with the 98 genus' type species *Clostridium butyricum* being more closely related to *C. beijerinckii* and the pathogen *Clostridium tetani* clustering closer to *C. acetobutylicum*¹⁶. Altogether, 99 100 these findings serve to re-iterate that complex traits within the Clostridia such as pathogenicity are paraphyletic (also see Fig. 1). On the other hand, solventogenesis (of 101 102 ethanol, butanol or acetone) may be very widespread in the genus, but there has not yet 103 been a definitive comparative study reporting the extent of its conservation to our 104 knowledge, and species and strains certainly vary in their productivity¹⁷. Topics of engineering interest have included improved characteristics such as solvent 105 production^{18,19}, sugar utilisation^{20,21}, growth on alternative feedstocks such as 106 107 lignocellulose^{22–25} and the production of alternative products^{26–28}.

108

109 A shortage of biological parts for the solventogenic Clostridia

110 To manipulate the solventogenic Clostridia using rational engineering, the development of reliable standard genetic parts for use in synthetic biology is essential. The assembly 111 112 of these parts into synthetic gene cassettes and larger gene clusters means that they must work together in a consistent and predictable manner to become a useful tool for 113 114 strain engineering. The basic parts of synthetic biology are the minimal sequence 115 elements with biological function in gene expression (Figure 2), including promoters, 116 ribosome binding sites, transcriptional terminators and other factors in the mRNA that 117 affect stability. Also, synthetic biology tools rely on gene reporters to measure levels of gene expression, and these elements are often combined into plasmids which need their 118 119 own origins of replication. Work in Escherichia coli, Saccharomyces cerevisiae and other 120 model organisms has been transformed in the past decade by the rapid development, characterization and standardization of parts. However, work in these organisms 121 122 benefits from a legacy of biological knowledge that is not necessarily available when 123 working in non-model organisms, making the engineering of the latter even more



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Figure 2. Features of genetic constructs depicted using symbols from the SBOLv²⁹. Examples of promoters, ribosomal
 binding sites, reporters, terminators and replicons are described in the main text.

- 128
- 129

It is also important to note that, of the existing body of molecular biology research in this 130 genus, the majority has been carried out in *C. acetobutylicum* ATCC 824. Work in this 131 132 species has benefited from a relatively early development of a reliable electroporation 133 protocol³⁰ and from the publication of the whole genome sequence in 2001, making it the first published clostridial genome³¹. However, *C. acetobutylicum* is only one of many 134 industrially promising solventogenic clostridia. While the engineering of some of these 135 species has historically been hindered by a lack of transformation protocols, these are 136 137 now available for the transformation of the aforementioned five industrial species^{30,32-} ³⁵. In several cases, development of transformation protocols has required the 138 circumvention of restriction systems which degrade incorrectly methylated DNA. 139 140 Indeed, electroporation of *C. acetobutylicum* only became viable with the expression of the *B. subtilis* phage ϕ 3T I methylase in the *E. coli* cloning host; this methylates the 141 142 sequence GCNGC, which would otherwise be cleaved by the C. acetobutylicum Cac824I type II restriction enzyme³⁰. Likewise, transformation of *C. pasteurianum* ATCC 6013 143 144 (DSM 525) requires the methylation of CGCG sequences, which has been accomplished by the use of the M.FnuDII³³ or M.BepI³⁶ methylases. Other organisms have more 145 146 complex restriction systems; in C. saccharobutylicum NCP 262, which has two type I restriction systems, expression of the methylation and specificity domains of these 147

systems on a plasmid in *E. coli* was sufficient to allow transformation by conjugation³⁴. 148 149 Some developments have also been made in transforming non-type strains, which may 150 have restriction patterns which differ from those of the type strains. For example, C. pasteurianum NRRL B-598 is part of the *C. beijerinckii* cluster¹⁵ but requires the use of a 151 152 dam⁻/dcm⁻ strain of *E. coli* for successful transformation, suggesting that the type IV system of this strain is particularly important³⁷; conversely, *C. beijerinckii* NCIMB 8052 153 154 can be transformed with much greater efficiency even with DNA from a dam^{+}/dcm^{+} 155 host³⁸. While an analysis of such developments in the entire genus *Clostridium* would be beyond the scope of this review, recent publications by Pyne et al.³⁹ and Minton et al.⁴⁰ 156 provide a comprehensive review of the development of *Clostridium* strains for genetic 157 158 engineering. However, it is certain that the range of genetically tractable *Clostridium* 159 species and strains will expand with future research.

160

161 The resurgent interest in solventogenic *Clostridium* species suggests that synthetic biology tools are needed and there are clear shortages of particular biological parts with 162 163 characterized activity available for the engineering of these organisms. We believe this 164 warrants a concerted effort to address the weaknesses in the toolbox. Furthermore, with 165 the establishment of transformation protocols throughout the genus *Clostridium*, it is 166 also important to consider the potential of adapting existing parts and tools for use in 167 other, less well-developed solventogens. Here, we assess the currently available parts 168 used in synthetic biology projects, starting first with reporters available to measure gene 169 expression, then the promoters, terminators working at the level of transcription and 170 then post-transcriptional factors including mRNA stability, ribosome binding sites, riboswitches and codon usage. Finally we review the replicons currently being used to 171 assemble synthetic gene clusters and briefly provide an overview of methods to 172 introduce these genetic elements onto the chromosome, which has been reviewed 173 elsewhere⁴⁰. Overall, we aim to summarize and systematize the existing biological parts 174 175 used in the industrial solventogenic *Clostridium* species in order to highlight areas 176 where more research is required and accelerate progress in creating a full range of 177 synthetic biology tools for manipulating these industrially important organisms.

178

179 Reporters of gene expression

Genetically-encoded reporter systems are the major *in vivo* gene expression measurement techniques available and are required to measure the activity of different parts being tested. The oxygen sensitivity of obligate anaerobes such as the clostridia limits the ease of use of many reporter systems, including some popular fluorescencebased and enzymatically-based reporters, and has led to the development of some novel reporters which are slowly being adopted.

187 188

Fluorescent Reporter Proteins

The use of fluorescent reporter proteins is now widespread in biology. Successful use requires the correct folding and maturation of the fluorescent protein to enable detection. The level of signal for the fluorescent protein must be sufficiently high to enable accurate detection as there is no signal amplification as seen in enzymatic reporters.

- 194 GFP-family fluorescent proteins
- 195

196 The highly engineered family of Green Fluorescent Proteins (GFPs) now includes 197 variants with improved brightness and photostability and with a range of different 198 colours (different excitation and emission maxima)⁴¹. The major limitation of the GFP-199 like proteins for anaerobes is the requirement of molecular oxygen for chromophore 200 maturation and fluorescence⁴². This excludes the possibility of real-time gene expression monitoring; however, in vivo observations are still possible in some oxygen-tolerant 201 202 clostridia such as *Clostridium perfringens*⁴³, where yellow fluorescent protein (YFP) was 203 synthesized and fluorescence was developed after exposure of live cells to atmospheric 204 oxygen⁴⁴.

205

206 Using a similar principle, it is possible to obtain a snapshot of the protein levels in whole 207 cells by exposing fixed anaerobically grown bacteria to atmospheric O_2 in a process termed 'aerobic fluorescence recovery', enabled by the discovery that GFP-family 208 proteins can undergo maturation in fixed cells. Two studies have demonstrated the 209 210 technique in *C. difficile* using paraformaldehyde and glutaraldehyde to fix cells expressing codon-optimized variants of CFP (cyan)⁴⁵ and mCherry (red)⁴⁶. This 211 approach works as the fixatives cross-link primary amines (especially lysine residues) 212 which are absent from the GFP-family chromophores. Fixed cells offer an advantage to 213

the imaging of dying live cells as they more accurately represent normal protein
localization (gene expression changes are also likely to occur in dying or metabolically
stressed cells)⁴⁶. So far, the technique has not been used to systematically quantify gene
expression but rather to label proteins and track their intracellular localization^{46,47}.

218 Flavin-binding Fluorescent proteins

219

The flavin-binding fluorescent proteins (FbFPs) are a class of alternative fluorescent reporters capable of maturation in anaerobic conditions. The FbFPs are small proteins (~11-15kDa) that have oxygen-independent fluorescent properties, using a flavinmononucleotide (FMN) cofactor as the chromophore.

A pioneering study in 2007 reported the development of three anaerobic fluorescent
reporters derived from the LOV (Light-, Oxygen- or Voltage-sensing) domains of
bacterial proteins: BsFbFP derived from YtvA of *Bacillus subtilis*, PpFbFP from SB2 of *Pseudomonas putida* plus an *E. coli* codon optimized variant of BsFbFP called EcFbFP⁴².
This domain was engineered to emit fluorescence by mutagenesis of a reactive cysteine
in the FMN-binding pocket⁴².

These proteins are now commercially available from Evocatal Gmbh under the
trademark name 'evoglow'. Currently listed variants marketed for use in *Clostridium*species include Bs1 (monomeric BsFbFP), Bs2 (dimeric BsFbFP) and Pp1 (PpFbFP).

233 The reporters' functionality in *C. acetobutylicum* was demonstrated by Schulz in 2013; 234 the highest fluorescence levels were observed for a *C. acetobutylicum* codon-optimized Pp1 (referred to in text as "Pp2"), followed by codon-optimized Bs2 (referred to as 235 "Bs3"). Interestingly the same constructs gave inverse results in *E. coli*⁴⁸. While Evocatal 236 GmbH offers C-Pp1 and C-Bs2 Clostridium codon-optimized reporters with publicly 237 238 available nucleotide sequences, it is not clear whether the nucleotide sequences (reflective of the codon optimization approach) are the same as Pp2 and Bs3. A study in 239 2014 reported the placement of the evoglow Pp1 reporter downstream of the cipP 240 promoter to monitor growth of *Clostridium cellulolyticum* on cellulose⁴⁹. The 241 242 functionality of the evoglow Bs2 variant has also been demonstrated in C. 243 *pasteurianum*⁵⁰ and in *Clostridium ljungdahlii*⁵¹.

Another FbFP example, developed from the *Arabidopsis thaliana* LOV2 domain of the blue-light receptor protein Phot2, is the improved LOV (iLOV) FbFP⁵². The iLOV FbFP has been further modified for enhanced properties, generating variants such as

photostable iLOV 2.1 (phiLOV 2.1) and others^{53,54}. While phiLOV 2.1 FbFP has improved 247 photostability, it is still substantially lower than that of GFP. A recent study 248 249 demonstrated the utility of a *C. difficile* codon optimized phiLOV 2.1 in three *Clostridium* 250 species (expression was driven from an engineered strong *xyl* promoter)⁵⁵. Under the 251 test conditions, the three species exhibited varying levels of fold-increase of fluorescence over their background autofluorescence level: 3.2-fold increase in C. 252 253 difficile R20291 (not a Clostridium sensu stricto species), 5.6-fold in the pathogenic toxin-254 producer *Clostridium sordellii* ATCC 9714 and 4.5-fold in the solventogen *C. acetobutylicum* ATCC 824⁵⁵. While the FbFP reporters will be detectable when 255 256 expression is driven from very strong promoters, further improvements in brightness 257 and photostability will make them more generally useful for multiple applications.

258

259 One of the drawbacks of the FbFPs is that all of the available variants are of the same 260 colour; additionally, unfolding caused by translocation has been reported to result in loss of fluorescence due to the loss of the bound flavin cofactor⁵⁴. These limitations 261 262 prevent the use of FbFPs as the sole reporters for multi-output circuits or secretion. 263 Engineering of FbFPs for different emission spectra has proven to be somewhat complicated; while a simulation study of a theoretical iLOV mutant predicted a red shift 264 265 increase⁵⁶, experimental results showed that the mutation resulted in an overall brightness decrease and a blue shift of emission⁵⁷. Research is underway to develop 266 267 more fluorescent derivatives of the LOV domains and to explore the potential for diversifying their colour spectrum^{56,57}. The other limitation of FbFPs is their relative 268 269 dimness, which can decrease the sensitivity of a reporter system; depending on the 270 measurement instrument used, a promoter's expression level might be below the 271 detection limit. Photostability improvements (as in phiLOV) have resulted in a dimmer 272 mutant⁵³; for applications where a longer exposure time is crucial, the dimmer, stable protein is preferable, but for an automated single measurement application such as flow 273 274 cytometry, the brighter variant may be more suitable. Overall, all fluorescent protein reporters provide the ability to quantify cell-to-cell heterogeneity of gene expression 275 276 (when used in flow cytometry or microscopy), which can be very useful, and while there 277 are still some limitations with FbFPs, they have the potential to be a route to reliable in 278 *vivo* real-time expression monitoring in *Clostridium*.

280 Enzymatic Reporter Proteins

Enzymatic reporters catalyse a (preferably) unique reaction either *in vivo* or *in vitro* and the specific activity is calculated to estimate protein levels and thus gene expression. Enzymatic reporters require the addition of substrates and cofactors to the assay reaction mixture as well as the production of cell lysate. This often means that enzymatic assays involve more preparation steps than fluorescent proteins but can have adjustable sensitivity by varying substrate levels. Also, *in vitro* lysate assays are, by definition, bulk population measurements.

288 Chloramphenicol acetyltransferase

The first reporter which has been extensively used in the *Clostridium* genus, both *in vivo* 290 291 and, more quantitatively, *in vitro*, is the chloramphenicol acetyltransferase (CAT) reporter (encoded by *catP*). The system was first developed for use in *C. perfringens* (a 292 medically relevant non-solventogenic bacterium)⁵⁸ and has since been used in *C*. 293 acetobutylicum⁵⁹. Chloramphenicol acetyltransferase is an enzyme that catalyzes the 294 295 covalent attachment of an acetyl group from acetyl-CoA to chloramphenicol⁶⁰, and is the 296 basis of the chloramphenicol resistance marker found in many bacterial vectors. 297 Transfer of the acetyl group exposes the thiol group of CoA, allowing the progress of the reaction to be observed by addition of 5,5'-dithiobis-(2-nitrobenzoic acid) (DTNB, also 298 299 known as Ellman's reagent); this compound reacts with the free thiol, releasing 5-thio-2-300 nitrobenzoate, which can be detected by measurement of absorbance at 412 nm^{60, 61}. The assay relies on a continuous spectrophotometric rate determination to calculate 301 302 specific activity. Potential drawbacks include endogenous activity in chloramphenicol 303 resistant strains (which may be resolved by disruption of the resistance gene) as well as 304 high levels of endogenous non-specific coenzyme A transferases⁶² (knockouts of which 305 would be more laborious and would likely have growth and phenotypic effects) and the 306 cost of the substrate acetyl-CoA.

308

289

307 *Carbohydrate hydrolases:* β*-glucuronidase,* β*-galactosidase, amylase, endoglucanase*

309 The CAT assay's drawbacks led to the adaptation of a classical *E. coli* reporter in 310 *Clostridium*: the β -galactosidase enzyme, encoded by *lacZ* (the gene was derived from 311 *Thermoanaerobacter thermosulfurigenes*)⁶². To quantify enzyme activity 312 spectrophotometrically, ortho-nitrophenyl- β -galactoside (ONPG) is used in an *in vitro* 313 assay and an increase in absorbance at 420 nm due to the release of ortho-nitrophenol is

measured. Similarly, the GUS reporter system, which utilizes β -glucuronidase (*E. coli* 314 315 gusA), has been used in *C. acetobutylicum* in a fluorimetric assay with a cell lysate⁶³. The 316 fluorimetric assay measures the release of 4-methylumbelliferone (4-MU) after cleavage of 4-MU- β -galactoside or 4-MU- β -glucuronide (by a β -galactosidase or β -glucoronidase, 317 respectively), 4-MU emits light at 460 nm when excited by 365 nm light⁶⁴. Both the β -318 galactosidase and β -glucuronidase reporter systems benefit from the commercially 319 320 available range of fluorometric, spectrophotometric and histochemical substrates and 321 kits, making them an improvement over the CAT assay, although they are still not 322 inexpensive.

The endogenous *amyP* gene (encoding an amylase expressed during solventogenesis) 323 324 has been used in *C. acetobutylicum*⁶⁵ as a reporter to study the phenomenon of strain degeneration (loss of solventogenesis) which is often caused by loss of the pSOL1 325 megaplasmid on which *amyP* is located. A codon-optimized amylase (*AmyE*^{opt}) has been 326 327 used successfully as a secreted reporter in C. difficile by addition of a zinc metalloprotease PPEP-1 signal sequence⁶⁶. It is noteworthy that the strain used in the 328 above study was not capable of degrading starch under laboratory conditions; use of 329 330 amylase as a reporter in amylolytic strains (such as *C. acetobutylicum* ATCC 824) may require knockout of endogenous amylases to increase signal to background ratio. 331

In *C. beijerinckii*, a secreted endoglucanase (*eglA*) was cloned from *C. saccharobutylicum* NCP 262 and used as a reporter for gene expression⁶⁷; assays used were agar plate and cell lysate assays which measured substrate (carboxymethylcellulose, CMC) clearance on plates and product (p-nitrophenol from cleavage of *p*-nitrophenyl cellobioside) accumulation in lysate, respectively.

337 Lipase and Alkaline phosphatase

The lipase encoded by *tliA*, from *Pseudomonas fluorescens* SIK W1, has also been used as 338 a reporter in *C. beijerinckii* NCIMB 8052⁶⁸. Lipases are enzymes which hydrolyse the 339 ester bonds found in long-chain acylglycerols, releasing fatty acids⁶⁹. Activity can thus be 340 341 assessed by an enzymatic assay measuring the cleavage of *p*-nitrophenyl-esters⁶⁹ such 342 as *p*-nitrophenyl decanoate⁶⁸. However, this reporter was only useable in *C. beijerinckii* 343 as this species has a very low endogenous lipase activity. As such, it may not be suitable 344 in other species, such as *C. acetobutylicum*, which has been observed to show inducible 345 lipase activity⁷⁰.

A colorimetric alkaline phosphatase assay was developed and used in *C. difficile* in 2015

- based on the *phoZ* gene product from *Enterococcus faecalis*⁷¹. Activity of this gene can be
- 348 determined by a colorimetric assay with *p*-nitrophenyl phosphate as the substrate. Use
- 349 in solventogenic clostridia could be limited by native phosphatase activity. In order to
- examine the suitability of *C. difficile* as a host for this reporter, BLAST analysis was used
- to screen for *phoZ* homologues, and activity towards 5-bromo-4-chloro-3-indolyl
- phosphate was tested⁷¹. While the four main industrial strains do not have a *phoZ*
- homologue, homologues can be found in other species such as *C. pasteurianum*
- 354 (CLPA_RS02340, with 29% identity to *phoZ*).

355 Luciferase

356

The luciferase (*lucB*) reporter was also used in *C. acetobutylicum* successfully, allowing 357 358 luminescence detection⁷². However, it also requires oxygen, ATP and luciferin. Notably, 359 the cells used in the luciferase assay were neither lysed nor fixed, but were live cells that 360 were exposed to atmospheric conditions, washed, and kept on ice. This treatment could 361 conceivably introduce changes in gene expression levels prior to measurement. This 362 assay has the lowest background signal level but the requirement for live cell exposure 363 to oxygen may introduce variability. A codon-optimized luciferase (*sLuc*^{opt}) was also 364 successfully secreted in *C. difficile* using the aforementioned zinc metalloprotease signal 365 peptide⁶⁶.

366

While there are many reporter choices available to clostridial researchers, we would 367 argue that the multiplicity of reporters used has not helped ease the comparison of data 368 obtained by different laboratories. Altogether, a single reporter has not been established 369 370 as a community standard; given the drawbacks of each particular system, it is difficult to 371 identify one standout reporter, although our hope would be that improved fluorescence 372 reporters with increased brightness and photostability would be the most useful and 373 enable single cell studies in live cells. Currently we would advocate a choice of more 374 than one reporter, enzymatic and fluorescent, and their systematic and comparative use 375 within the genus. Such an approach could provide insight into the sources of gene 376 expression variability between strains and provide a starting point for future 377 engineering. To achieve this seamlessly, it is advisable to explore translational fusions 378 between reporters; examples from *E. coli* include a FRET pair YFP-FbFP fusion⁷³ and

- 379 Gemini (lacZ α -GFP) fusion⁷⁴. If successfully applied to the *Clostridium* species, such bi-
- 380 functional reporters have the potential to become a single standard reporter.
- Additionally, α -peptide complementation strategies using the *E. coli lacZ* gene in *B.*
- *subtilis*⁷⁵ and *Mycobacterium smegmatis*⁷⁶ have been reported but a similar approach in
- 383 Clostridia has not been attempted. Interestingly, the *T. thermosulfurigenes*-derived LacZ
- 384 protein appears to lack the α -complementation region⁷⁷ and is a dimer⁷⁸ (rather than a
- 385 tetramer like *E. coli* LacZ).

386 **Transcription**

- 387Transcription is the first stage of gene expression and the main stage for regulation of
- 388 gene expression. Most existing biological parts in *Clostridium* fall within the
- transcription category and are mostly promoters (summarized in Table 1). In contrast,
- the termination of transcription has been studied relatively little and we present some
- analysis on the potential to study and improve the parts available for reliable
- 392 termination.

393 Transcription initiation

- **394** Promoters are DNA elements that are capable of driving transcription by RNA
- 395 polymerase (RNAP) of downstream regions. Core promoter architecture in bacteria
- 396 includes the -10 region or TATAAT box (Pribnow sequence), the -35 region and a spacer
- 397 (with an optimal length of 17bp in *E. coli*) between the two conserved regions⁷⁹. This
- 398 motif is recognized by the housekeeping sigma factor that provides sequence specificity
- to RNAP (called RpoD in *E. coli* and SigA in *B. subtilis, C. acetobutylicum* and other
- 400 solventogens)^{80,81}. Both the consensus sequence and sigma factors bear very significant
- 401 similarities between Firmicutes and *Escherichia*.
- 402 In addition, some *E. coli* promoters contain AT-rich UP elements (upstream of -35
- region) that are responsible for recognition by the carboxy-terminal domain of the
- 404 RNAP α -subunit⁸², an additional *E. coli* promoter feature is the 'extended -10' region⁸³
- 405 (upstream of the -10 region and within the spacer). Interestingly, near-consensus
- 406 promoters (including ones with UP elements) have been found to be significantly more
- 407 common in Firmicutes (including Clostridia) than in other bacteria⁸⁴, a feature that was
- 408 not explicable through higher AT-content alone. In Clostridia additional sequences with
- 409 resemblances to UP elements (termed phased A-tracts) have been described⁸⁵ and a
- 410 conserved extended -10 region that differs from its *E. coli analogue* has also been
- 411 proposed⁸⁶. The majority of promoters used in the genetic engineering of clostridia have

been identified from the transcriptional units of important metabolic genes and most 412 413 have been shown to be able to drive strong constitutive expression of a gene of 414 interest⁸⁷. The most commonly used constitutive promoter in *C. acetobutylicum* (Table 1) is that of the native thiolase gene $(thlA)^{88,89}$, which has been used for the expression of 415 genes involved in production of solvents such as butanol⁹⁰ and isopropanol²⁶, the 416 transcriptional regulator gene $tetR^{91}$ (used a minimal promoter variant-*miniPthI*), and, 417 in a modified form, for the expression of cellulosomal scaffoldins⁹² and glycoside 418 419 hydrolases^{25,93}. The *C. acetobutylicum* thiolase enzyme catalyzes the condensation of acetoacetyl-CoA from acetyl-CoA which are central metabolic intermediates⁸⁸. The C. 420 421 acetobutylicum thlA promoter (hereinafter referred to as thlA) is a sigA-dependent 422 promoter (as evidenced by its near-consensus -35 and -10 regions⁸⁹); however, in its normally chromosomal context it is also the subject of regulation by the redox-sensing 423 transcriptional repressor Rex94. Rex inactivation was found to increase native thlA 424 425 activity in *C. acetobutylicum* about 12-fold⁹⁵. The Rex-binding site has been omitted from 426 the core promoter in commonly used synthetic constructs⁹⁶; yet this binding site is conserved in the promoters of orthologous genes from other solventogens (according to 427 the RegPrecise database⁹⁷ and our promoter region alignments), suggesting that there 428 are additional levels of control for this promoter that could be easily added by addition 429 430 of the Rex sites if desirable. Indeed, some studies using similar promoters such as thlA 431 and *ptb* have reported conflicting strength/activity findings, which may well be due to 432 the cloning of regions of varying length (that likely include regulator binding sites such 433 as Rex) and choosing to include the native RBSs or not (such as the ones reported 434 between promoters in the Schulz 2013⁴⁸ and Girbal 2003⁶³ studies).

435

Thiolase promoters have also been used for expression in other clostridia such as *C*. 436 *beijerinckii*⁹⁸ and *C. pasteurianum*⁹⁹. However, gene expression data (RNAseq from *C.* 437 *beijerinckii*) indicates that there are other genes that have higher expression levels than 438 439 the ones currently used as promoter sources; many of those genes encoded are hypothetical proteins¹⁰⁰. Recently, Yang et al., 2017 constructed a sequence logo of 18 440 441 promoters previously identified in *C. acetobutylicum* which revealed a strongly 442 conserved -10 region. Using degenerate oligos to mutagenize the core *thlA* promoter 443 elements, the authors were able to generate a promoter library of variable strengths,

- 444 including mutations that increased the strength of the promoter, suggesting that *thlA*
- 445 can be improved further using synthetic biology approaches.
- 446

447 The use of a constitutive promoter may not always be desirable; it may be preferable to 448 use an inducible promoter, allowing controlled expression of a gene of interest. So far, 449 the only naturally inducible promoters exemplified in a solventogenic clostridium are 450 the Staphylococcus xylosus xylA promoter, which is repressed by XylR in the absence of 451 D-xylose⁶³, and the *C. perfringens bgaL* promoter, which is repressed by BglR in the absence of lactose¹⁰¹. However, constitutive promoters can be made inducible by 452 453 addition of operator sites (for transcriptional repressors) or by the addition of binding 454 sites for activators, and several such promoters have been developed for use in 455 solventogenic clostridia. LacI-repressible versions of thiolase and ferredoxin promoters 456 have allowed the construction of clostridial expression constructs for genes where 457 expression in *E. coli* would be toxic^{24,25,93}. In *C. acetobutylicum*, the *fac* promoter (Clostridium pasteurianum ferredoxin promoter with lac operator) is able to function as 458 459 an IPTG-inducible system in the presence of LacI, allowing approximately 10-fold 460 induction⁵⁹. A TetR-repressed, anhydrotetracycline-inducible promoter has also been used in *C. acetobutylicum*, generated by the fusion of the chloramphenicol 461 462 acetyltransferase promoter *pcm* with the tetracycline operator *tetO*⁹¹. This promoter 463 could achieve up to 313-fold induction, although high levels of anhydrotetracycline were 464 inhibitory to growth. However, operators are known to influence the basal activity of the 465 promoter¹⁰². In fact, a recent study in *E. coli* found the core RpoD promoter too sensitive 466 to sequence context and operator insertions to be a suitable target for forward 467 engineering efforts and turned to extracellular sigma factors (ECFs) with T7 RNAP 468 whose promoter core sequences they found to be more insensitive to operator addition¹⁰³. An alternative strategy - CRISPR-mediated repression of transcription - has 469 470 been demonstrated in several solventogenic species, namely C. acetobutylicum¹⁰⁴, C. 471 *beijerinckii*⁹⁸ and *C. pasteurianum*⁵⁰,

472

Orthogonal expression systems, i.e. promoters that require other non-native elements
for activity (commonly an alternative sigma factor or phage polymerase), first found
widespread use in the cloning of genes with toxic products. This approach allows the
total repression of genes until they are introduced into the organism of interest. A

477 commonly used example in *E. coli* is the T7 promoter, which requires the phage T7 478 polymerase for activity¹⁰⁵. An example from Clostridia is expression driven from the *C*. 479 *difficile tcdB* promoter that is dependent on the native sigma factor TcdR. The *tcdB* 480 promoter is highly active in *C. acetobutylicum*, but only when *tcdR* has been integrated 481 into the genome⁵⁹. This enabled the high-level expression of a *mariner* transposon in *C*. acetobutylicum without negative effects on the E. coli cloning host. There is a strong case 482 for designing these orthologonal-type systems as simply using a clostridial 483 484 housekeeping promoter (such as the *thlA* promoter) with a clostridial ribosome binding site would not provide orthogonality in commonly used cloning hosts such as *E. coli* or *B.* 485 486 subtilis due to the degree of conservation between the transcription and translation 487 initiation systems amongst these organisms; on the contrary, as a rule strong clostridial 488 promoters and RBSs (see translation initiation section) often retain their strength in E. 489 *coli* whereas the opposite is observed more rarely, this is likely due to the on average 490 higher similarity to the Bacteria-wide consensus translation and transcription initiation 491 signals in *Clostridium*^{86,106}. Interestingly, AT-rich DNA can be toxic to *E. coli* (clostridial genomes are very AT-rich) due to transcriptional activity from spurious intragenic 492 promoters and RNAP titration¹⁰⁷. This is exacerbated by the fact that the *E. coli* extended 493 494 -10 region, which is sufficient alone for transcription initiation in *E. coli*, could also be 495 present by chance in Clostridium-derived sequences, increasing the likelihood of 496 spurious and unpredictable transcription during cloning in *E. coli*.

Table 1. Promoters used in engineering of C. acetobutylicum

Promoter	Comments		
Constitutive			
thlA (C. acetobutylicum)	Widely used for constitutive gene expression in C. acetobutylicum for example expression on C. beijerinckii ald, C. ljungdahlii bdh ⁹⁰ ,		
	<i>C. acetobutylicum adc, ctfA, ctfB</i> , ²⁶ & <i>tetR</i> (<i>miniPthl</i> variant) ⁹¹ . Activity analyzed using GusA ⁶³ and several FbFP ⁴⁸ reporters		
thl (C. perfringens)	Used for expression of <i>srtA</i> genes from <i>C. acetobutylicum, L. monocytogenes,</i> and <i>B. cereus</i> ²⁵ .		
fdx (C. sporogenes)	Activity analyzed using CatP reporter ⁵⁹ . Used in the ClosTron system for expression of the Ll.LtrB intron ¹⁰⁸ . Used for expression of		
	<i>spoA</i> integrated into the chromosome for complementation of a <i>spoA</i> mutant ¹⁰⁹ .		
Controlled			
<i>thl (thl</i> with double <i>lac</i> operator)	<i>lac</i> -repressed version of <i>thlA</i> . Used to express a miniscaffold in $cipc1^{92}$ & weakened version for expression of mannanase $man5K^{93}$.		
<i>thlOid</i> (<i>thl</i> with single <i>lac</i> operator)	A <i>lac</i> -repressible version, used to drive chromosomal expression of the <i>C. cellulolyticum</i> glycoside hydrolase <i>xyn10A</i> ²⁵ .		
fac (single lac operator, derived from C.	Activity analyzed using CatP reporter ^{59,110} and Pp2 FbFP ⁴⁸ . Formerly used in the ClosTron system for expression of the Ll.LtrB		
pasteurianum)	intron ¹¹⁰ . Used for expression of <i>codA</i> in the <i>C. acetobutylicum</i> knockout vector pMTL-SC7515 ¹⁰⁹ .		
<i>fdxOid (fdx</i> with single <i>lac</i> operator)	Used for chromosomal expression of <i>C. cellulolyticum</i> glycoside hydrolase <i>cel9G</i> ²⁵ . Has RBS from <i>C. acetobutylicum thlA</i> promoter.		
<i>facOid (fac</i> with single <i>lac</i> operator)	Used for chromosomal expression of <i>C. cellulolyticum</i> glycoside hydrolase <i>cel48F</i> ²⁵ . Has RBS from <i>C. acetobutylicum thlA</i> promoter.		
tcdB (C. difficile)	Developed for an orthogonal expression system, requires the exogenous sigma factor TcdR for function ⁵⁹ .		
xylA (S. xylosus)	Repressed by XylR and inducible by D-xylose; assessed with β -glucuronidase reporter giving 17-fold induction with D-xylose ⁶³ .		
pcm (tet01-containing variants)	Repressed by TetR; inducible in the presence of anhydrotetracycline ⁹¹ .		
bgaL (C. perfringens)	Repressed by BgaR and inducible by lactose ¹⁰¹ .		
xyl/tetO (B. subtilis)	Repressed by TetR ¹¹¹ ; activity in <i>C. acetobutylicum</i> shown by phiLOV 2.1 Opt FbFP expression ⁵⁵		
Fermentation phase-specific			
adc (C. acetobutylicum)	Activity assessed using β -glucuronidase ⁶³ , β -galactosidase ⁷² and Pp2 FbFP ⁴⁸ . Primarily active after onset of solventogenesis.		
ptb (C. acetobutylicum)	Activity assessed using β -glucuronidase ⁶³ , luciferase ⁷² and Pp2 FbFP ⁴⁸ . Active during acidogenesis (not solventogenesis)		
ptb (C. beijerinckii)	Activity assessed through expression of <i>lacI</i> ⁵⁹ .		
sol (C. acetobutylicum)	Activity assessed using β -galactosidase & luciferase reporters ⁷² . Weak expression, primarily active during late exponential phase.		
bdhA (C. acetobutylicum)	Analyzed using β -galactosidase reporter ⁷² . Comparatively weak expression, primarily active in early exponential phase.		
bdhB (C. acetobutylicum)	Analyzed using β -galactosidase reporter ⁷² . Primarily active until onset of solventogenesis.		
hydA (C. acetobutylicum <u>)</u>	Activity analyzed using β -glucuronidase ⁶³ and Pp2 FbFP ⁴⁸ . High activity during acidogenesis, decreases to low after phase shift		
adhe2 (C. acetobutylicum <u>)</u>	Activity analyzed using Pp2 FbFP ⁴⁸ . Strong expression during solventogenesis ^{48,112}		

498 Transcription termination

Bacteria have two distinct mechanisms that function in transcription termination. Both 499 500 types of terminators are usually located in the 3' end of transcriptional units. Rho-501 dependent terminators rely on the Rho protein that recognizes a target sequence and 502 causes RNA polymerase to fall off of the template DNA¹¹³. The specific DNA recognition 503 sites, *rut* sites, have been used before in genetic circuits¹¹⁴, but not extensively, perhaps 504 due to the relatively poor mechanistic understanding of the process¹¹⁵. The second 505 mechanism, which also has been reported to be more widespread¹¹⁶, is referred to as 506 Rho-independent or intrinsic termination and relies on the folding of a short GC rich 507 hairpin followed by a poly-U transcribed sequence. The hairpin folding and subsequent 508 transcription of the U-tract causes the polymerase to pause and leads to transcript and RNAP dissociation¹¹⁷. This is also facilitated by the fact that ribo-uracil-deoxyribo-509 510 adenine is the weakest nucleotide base pair¹¹⁸. Intrinsic terminators are often found 511 downstream of operons; however, they are also involved in transcription attenuation 512 when present within coding regions or downstream of promoters¹¹⁹.

513

514 While a number of terminators have been used in the construction of clostridial expression constructs, often derived from clostridial genes such as $adc^{63,120}$, fdx^{109} , 515 516 CD0164¹⁰⁹ and *thlA*^{90,121}, there have been few published analyses of terminator strengths in clostridia. The *C. pasteurianum fdx* terminator has been shown to be highly 517 518 effective at preventing read-through inhibition of the replicon from the *fac* promoter in a clostridial vector⁵⁹, and screening of a selection of terminators in *C. acetobutylicum*²⁵ 519 showed that the *E. coli rrnB* terminator T1 loop was able to function as an efficient 520 521 terminator, reducing expression of a downstream gene. However, these analyses only 522 took into consideration the effect of the terminator on a downstream target under the 523 influence of a single promoter. As previously mentioned, the introduction of a 524 terminator may have an effect on expression of an upstream gene by influencing mRNA stability, which is not a desirable feature of a standard part¹²². However, this effect can 525 be quantified in an appropriately designed assay¹²³. Furthermore, the efficiency of 526 527 termination may increase or decrease depending on promoter activity; this has been recently exploited for the development of a genetic band-pass filter in *E. coli*¹²⁴. 528 529 Terminator strength has also been shown to be influenced by the hairpin's proximity to a stop codon or when present within a coding region¹²⁵. A recent study demonstrated 530

the gradual increase in termination efficiency as distance between the stop codon and hairpin increased¹²⁶. The ribosome was found to repress transcriptional termination when the stop codon and hairpin were in close proximity – termination repression was relieved when insulator sequences of approximately 30 bp were used¹²⁶. Expanding the range of characterized clostridial terminators is clearly necessary for the development of a clostridial synthetic biology toolbox.

537

538 One approach that can be undertaken is the use of algorithms to extract putative terminator sequences from genomes, also known as 'part mining'. Several such 539 540 bioinformatics tools exist; they rely on seed sequences, secondary RNA structure features or both^{116,127-129}. These bioinformatics tools were developed to aid genome 541 annotations by identifying the 3' ends of operons and may not then detect all the 542 543 features required by a functional terminator. In order to evaluate the relative difference 544 in sequences retrieved by different programs, we compared the output of three searches 545 performed on the *C. acetobutylicum* ATCC 824 genome (Figure 3A). The three search algorithms that were chosen are as follows: TransTermHP (TTHP)¹²⁸, RNIE¹¹⁶ and 546 WebGeSTer (WG)¹³⁰. TTHP is a widely used tool, while RNIE's authors state that their 547 tool eliminates false positives in comparison to TTHP¹¹⁶. Finally, WebGeSTer was 548 549 selected because the authors classify the results into different types of intrinsic 550 terminators based on overall secondary structure. They discovered that canonical U-551 tract containing intrinsic terminators (termed 'L-shaped') form the majority of 552 structures found within Firmicutes, whereas they are a minority in the *E. coli* model 553 where they were first identified¹²⁹.



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Figure 3. Application of terminator prediction software to C. acetobutylicum. **A.** Outputs from predicted terminator sets derived from the C. acetobutylicum genome by application of TransTermHP (TTHP), RNIE and WedGeSTer were compared. **B**. An alignment of predictions of a putative bi-directional terminator (marked by T sign) by all three algorithms (note all three produce separate predictions for plus (+) and minus (-))**C**. RNA structures predicted by RNAfold^{215,216} for the TransTermHP sequence, drawn with VARNA²¹⁷; it is worth noting that the base-pairing between the A-tract and U-tract may not form until after termination²¹⁸. Terminator lengths: WG: maximum length (max)-48bp, minimum (min) - 28bp, average (avg) - 35.8bp; RNIE: max-45bp, min- 34bp, avg-41.7bp, TTHP: max-89bp, min-41bp, avg-57.2bp.

555 In our analysis, each algorithm was used to produce sets of putative terminator 556 predictions, which were examined to identify overlapping predictions and are presented 557 in Fig. 3A. Using the default settings of the different algorithms, the total number of 558 predictions per program varied considerably, with TTHP and WG each predicting over 559 1000 terminators while RNIE predicted fewer than 300 (Fig. 3A). Despite this much smaller set, only about half of the predictions were shared with either TTHP and WG 560 561 sets or both, producing a small set of 104 terminators shared by all three methods, an 562 example of which is illustrated in Fig. 3B, an intergenic region separating two converging coding sequences, CA C0323 (a sensory transduction histidine kinase) and 563 564 CA C0324 (a tetratricopeptide-repeats-containing protein). This also illustrates a class 565 of terminators with particular utility in synthetic biology, namely bi-directional terminators, which are capable of terminating transcription from both the plus and 566 567 minus strands. Our analysis finds that 37 bi-directional terminators are supported by all 568 three algorithms, supporting the concepts that there are plentiful targets in clostridial genomes for 'part mining' and future experimental characterisation of these likely 569 strong terminators. An interesting feature of the bi-directional terminators is their 570 hypersymmetry¹³¹ (can be seen in Fig. 3B). This leads to the possibility to form an 571 572 extended hairpin between the so-called A-tract (can act as U-tract in the reverse 573 transcriptional orientation) and the U-tract (as shown in Fig. 3C). However, as pausing 574 and termination occur at the U-tract¹¹⁷, the formation of an extended hairpin may not be 575 relevant and does not appear to contribute to strength in all terminators¹³². Also, note 576 that in this example the terminator on the minus strand (also referred to as Crick 577 strand) is predicted to have a more stable hairpin (rG and rU form a basepair while rA and rC do not), whereas terminators from both strands are capable of forming an 578 579 extended hairpin if fully transcribed as a result of base pairing between the A- and Utracts. Combined with having a longer U-tract (Fig. 3C), the Crick strand terminator is 580 possibly the stronger one, interestingly WebGeSTer predicts a smaller terminator 581 582 downstream of the one depicted in Fig. 3A (not shown). A previous analysis of the C. acetobutylicum genome for terminators using TransTerm¹²⁷, a predecessor of TTHP, 583 584 revealed the presence of 66 putative bi-directional terminators¹³³, supporting the 585 rationale of combining outputs from multiple algorithms to create a small part list for 586 experimental characterisation.

588 **Translation**

589 Translation initiation

Bacterial ribosome-binding sites (RBS) are short sequences located in the 5' 590 untranslated region of messenger RNA (mRNA) transcripts, consisting of a Shine-591 592 Dalgarno sequence (SD), polynucleotide spacer, and a translation initiation $codon^{134}$. 593 Commonly, native promoter-RBS combinations have been used (such as in the 594 pMTL80000 vectors). An alternative strategy is to use a native RBS (such as that of the C. acetobutylicum thlA gene) fused to a new promoter, as in a study from 2016²⁵ that 595 596 generated several new hybrid promoters. Others have experimented with the length of the spacer^{135,136}. Yet, in contrast to model organisms (*E. coli* and even *B. subtilis*), there 597 are few published comparisons of modified RBSs for use in solventogenic clostridia. 598 599 Hence the generation and screening of synthetic RBS libraries could be a promising 600 route for optimising the expression of synthetic gene constructs in clostridia.

601 SD sequences provide sequence complementarity for the 3' terminus of the 16S rRNA (known as the anti-Shine-Dalgarno or aSD¹³⁷) which acts as a guide for the ribosome 602 complex enabling mRNA recognition by the translation machinery and translation 603 604 initiation. While most of the knowledge on bacterial translation initiation comes from E. coli work, early studies indicated that the Firmicute B. subtilis requires a longer 605 606 complementary region between the SD and the 16S rRNA to achieve comparable expression levels^{138,139}. An early study on translation initiation revealed that Firmicutes 607 608 have, on average, a higher complementarity of the predicted SD region to the 16S rRNA 609 3' terminus than *E. coli* does¹⁰⁶. Recently, a systematic analysis of SD-aSD pairings in *B.* subtilis and in *E. coli* confirmed this trend¹⁴⁰. Replicating these studies in solventogens 610 would provide useful information. 611

612

The spacer is the mRNA region between the SD and the start codon. The aligned spacer 613 614 (which is the distance between the start codon and the 5' end of the aSD, base-paired to 615 a SD^{137,141,142} as revealed by sequence alignment) is of particular importance for translation initiation¹³⁷. Defining the length of the aligned spacer precisely is difficult, as 616 617 interpretations of the extent of the aSD region (starting from the 3' 16S rRNA terminus) 618 vary. The 3' end of the 16S rRNA gene (aSDs) of B. subtilis is identical to that of C. 619 perfringens¹⁴³ (as well as identical to those of solventogenic clostridia, based on our 620 sequence analysis of published genomes) but to our knowledge there is no reported

experimental validation of the clostridial mature 16S rRNA 3' ends *in vivo*. Spacers in different species may have different optimal lengths; for example, spacers of *Pyrococcus abyssi* are, on average, roughly 3 nucleotides longer than those of *E. coli*¹⁴⁴, whereas the spacers in *Bifidobacterium longum*¹⁴⁵ would be considered shorter. According to our definition of the putative clostridial aSD (5' GAUCACCUCCUUUCU 3'), in *C. acetobutylicum*, the native RBS of the *thlA* promoter has an 'aligned spacer' of 4 bases.

627 The effect of altering the length of the *thlA* spacer was recently investigated in two 628 studies conducted in *C. acetobutylicum*^{135,136}. Interestingly Yang *et al.*, 2016 showed that a lengthened *thlA* RBS spacer with an extra 6 nucleotides (to a total of 14 bases- aligned 629 spacer of 10bp), encoding a Sall restriction site, did not significantly alter reporter 630 631 expression in comparison to the WT thlA RBS. Shortening the spacer below the WT length resulted in a decrease in expression, while further increases over an aligned 632 spacer length of 10 bases (by the addition of a XbaI site) removed almost all of the 633 634 expression¹³⁵.

635 Yang *et al.* (2016) demonstrated the potential benefits of utilising modified spacers in *C*. acetobutylicum¹³⁵. Overexpression of the biotin synthesis genes bioY, bioD, bioA, and 636 637 *bioB* was observed to provide an improvement in growth phenotype and solvent 638 production. The *thlA* promoter was used to drive expression of *bioY*, *bioD* and *bioA*; 639 replacement of the *thlA* RBS spacer with a shortened, less 'effective' variant resulted in a 640 further improvement in growth characteristics. These results demonstrate not only the 641 ability of modified RBS to optimize expression of synthetic pathways, but also the 642 necessity of considering the effects of any alterations to the spacer, e.g. the introduction 643 of restriction sites, when generating synthetic constructs. In 2017, Yang et al. generated 644 a library of spacers (a BamHI site preceded the start codon in all cases) by starting with 645 an aligned spacer of 2 bases and progressively increasing its length by 2 bases. After testing 11 variants the authors found that an aligned spacer of 4 bases gave the 646 647 strongest levels of expression followed by 8, 6 and 10 bases in that order. It is 648 conceivable that not only the length but also the sequence of the spacer might influence 649 translation initiation, for example the introduction of a secondary SD within the primary 650 SD's spacer region.

651 Computational tools to design RBSs exist, such as the RBS calculator, which use 652 biophysical models of RBS recognition and translation initiation, including RNA base-653 pairing between the aSD and SD, spacer length and messenger secondary

- 654 structure^{146,147}. There are reports that *de novo* design produces more accurate results
 655 than translation initiation rate prediction of natural sequences for Gram positives¹⁴⁸.
- 656

657 Codon usage during translation

658 While codon usage is not formally a 'biological part', it is an important feature of coding 659 sequences, the differential frequency of synonymous codons amongst genomes, referred 660 to as codon usage bias^{149,150}, has been shown to strongly influence heterologous protein 661 expression levels^{151,152}.

High genomic AT-content is characteristic of the Firmicutes and is reflected in the 662 nucleotide composition of coding sequences. The *Clostridium* species' codon usage 663 differs from that of other Firmicutes as well as the Proteobacterium *E. coli*¹⁵³ and there 664 are also bioinformatically observable variations within the *Clostridium* genus itself¹⁵⁴ 665 666 but the significance of the latter in influencing gene expression has not been 667 experimentally verified to our knowledge. Genetically encoded reporters have been used 668 heterologously within the Firmicutes phylum without codon-optimization, for example Staphylococci have been sources of reporters and antibiotic resistance genes for 669 670 Clostridia. On several occasions researchers have successfully used native reporter genes from *E. coli* (*gusA*)⁶³, *T. thermosulfurigenes* (*lacZ*)⁷² and the firefly *Photinus pyralis* 671 672 (*lucB*)⁷² (we describe these reporters in more detail in the Enzymatic Reporter Protein section). Codon-optimized genes for *C. difficile* have been used in *C. acetobutylicum* ⁵⁵, as 673 674 well as bespoke *C. acetobutylicum* codon-optimized ones^{24,48}. Researchers have also 675 codon-optimized several GFP-like proteins for use in Firmicutes¹⁵⁵ (with *B. subtilis* in mind) but these have not been used in solventogens to our knowledge. 676

677 Codon optimization is not a trivial problem and codon optimization strategies vary considerably. The codon-adaptation index (CAI)¹⁵⁰ has been the historical measure of 678 679 codon usage bias in an organism while there are others such as the codon bias index and the effective number of codons¹⁵⁶. Interestingly, simply improving a heterologous gene's 680 681 CAI (making it more like a native gene or a highly expressed native gene) has not been 682 found to correlate with expression levels^{157,158}. Efforts have been made to improve the indices describing codon usage bias and translational efficiency (which codon usage bias 683 684 is thought to reflect) by studying endogenous gene expression^{159,160}. In addition, condition-specific usage tables have also been reported¹⁶¹. In an alternative strategy, 685 Welch and colleagues developed genetic algorithms to select partial least squares 686

regression models which revealed that codons predominantly read by tRNAs that are most highly charged during amino acid starvation were good predictors of expression levels. Based on these results the researchers developed proprietary codon optimization algorithms to maximize protein expression^{158,162} which allowed them to predict expression levels in *E. coli*.

692 While it is clear that there is room for improvement in the heterologous protein 693 expression strategies used in *Clostridium* solventogens, codon optimization strategies 694 themselves are still being developed and the underlying principles are not yet fully understood; progress and existing approaches in the field have been reviewed 695 696 elsewhere¹⁶³. A good starting point is for researchers to report the details of the codon 697 optimization strategy undertaken when publishing work containing codon-optimized 698 genes. This way data from heterologous protein expression in solventogens can be 699 compared more reliably.

700 Post-transcriptional control of gene expression

701

Tuning gene expression levels in *Clostridium* species has been achieved using control at

the RNA level – by either influencing translation or changing RNA degradation rates.

704 Controlling mRNA stability

Another potential avenue for optimisation of expression levels is the adjustment of 705 706 mRNA stability. Altering the stability of an mRNA transcript influences the number of 707 transcripts in the cell, thereby affecting the overall rate of translation. In bacteria, a 708 number of factors are associated with mRNA stability, such as secondary structures, 709 RNase recognition sites and polyadenylation, amongst others¹²². The presence of 710 secondary structures at the 5' end of the mRNA has been observed to provide an increase in mRNA stability¹²². In *E. coli*, these structures prevent the binding of RNase E, 711 712 an endonuclease which binds single-stranded RNA at the 5' end and then scans for cleavage sites. This property has been exploited in *E. coli* by the generation of libraries of 713 714 synthetic hairpins for introduction into the 5' untranslated region (UTR)¹⁶⁴. While C. acetobutylicum has an RNase E homolog, RNase E/G, it is not certain if this behaves in 715 716 the same way as *E. coli* RNase E, due to having a different domain organisation¹⁶⁵. 717 Nevertheless, *C. acetobutylicum* also has a homolog of RNase Y¹⁶⁶, which fulfils the role of RNase E in *B. subtilis*¹⁶⁷. Correspondingly, the utility of 5' hairpins for protection of 718 719 mRNA has been demonstrated in clostridia; the introduction of 5' stem-loop sequences 720 was confirmed to increase mRNA stability, reporter expression, and expression of the

genes *adhE1* and *adhE2* in both *C. acetobutylicum* and *C. beijerinckii*¹⁶⁸. This effect was 721 722 much more pronounced during solventogenesis than during acidogenesis. Similarly, the 723 introduction of a terminator hairpin in the 3' UTR can result in improved mRNA stability via inhibition of nuclease activity¹²². Although not fully explored, this principle has been 724 725 demonstrated in solventogenic clostridia; the expression of a *cat* reporter gene in *C*. 726 *acetobutylicum* was observed to increase by approximately 36% when the downstream 727 adc terminator was replaced by a synthetic terminator, BBa_B1010, from the iGEM 728 registry¹⁶⁸. Additionally, a terminator with activity in the reverse orientation prevents the formation of antisense transcripts which are known to reduce protein expression 729 730 levels¹⁶⁹.

731

A completely opposite approach is to reduce mRNA stability by introducing RNase sites 732 733 into the 3' UTR. This may be useful in the case of proteins which form inclusion bodies when overexpressed. In *E. coli*, sequences derived from the *cat* gene, which contains 28 734 RNase E sites, have been shown to reduce mRNA stability¹⁷⁰. When combined with two 735 poorly soluble heterologous enzymes, the *cat*-derived 3' UTRs were shown to result in 736 737 an increase in soluble protein, with concomitant increases in enzyme activity. The 738 authors noted that this improvement could not be observed simply by using a weaker 739 promoter; it was proposed that by limiting the stability of the mRNA, the number of 740 proteins that could be produced from a single transcript was decreased, thus limiting 741 the local concentrations of protein during translation.

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- 743 744

43 Antisense RNAs and Riboswitches

Bacterial antisense RNAs (asRNAs) are transcripts with complementarity to another
RNA. Several studies have used asRNAs were used to reduce native gene expression in *C. acetobutylicum*^{169,171} and in *C. pasteurianum*¹⁷², demonstrating that multiple routes to
regulate gene expression are available in the solventogenic clostridia.

Riboregulators are another class of naturally-occuring and generally trans-activating asRNA elements that respond to a signal nucleic acid by Watson-Crick base pairing¹⁷³. They have defined sensor and effector domains and have been rationally designed to repress¹⁷⁴ and activate gene expression¹⁷⁵ in *E. coli*. Toehold switches (a synthetic cisregulatory subgroup of riboregulators) that activate gene expression in the presence of cognate RNAs rely on sequestering the RBS and start codon¹⁷⁶. Like riboswitches,
riboregulators are known to be present in *Clostridium* genomes.

756 Riboswitches are RNA sequences that are able to bind to a soluble ligand, influencing the 757 properties of the RNA. In nature, riboswitches typically contain a binding domain, or 758 'aptamer', and an 'expression platform' which mediates the effect¹⁷⁷. Binding leads to a change in conformation of the RNA, leading to formation of a secondary structure which 759 760 can act as a terminator or an anti-terminator. While riboswitches are typically found in 761 the 5' UTRs of mRNAs, some have been recently determined to control the expression of 762 antisense RNAs or protein-sequestering small RNAs, while yet others have been shown 763 to control access to recognition sequences such as RNase sites¹⁷⁸. The range of 764 applications has been further developed by the creation of synthetic riboswitches. In 765 bacteria, riboswitches have been developed that can influence translation initiation by 766 inhibiting access to the RBS; ligand binding leads to a conformational change or even to 767 self-cleavage, revealing the RBS and allowing translation¹⁷⁹. Riboswitches are found in 768 all taxa and a number have been characterized in the solventogenic clostridia¹⁸⁰⁻¹⁸². 769 However, riboswitches have not yet been used in the engineering of these organisms. As discussed earlier, only a limited range of inducible systems is available for the 770 engineering of clostridia; the use of synthetic riboswitches could be a promising 771 772 alternative for the creation of controlled promoters.

- 773 **Replication**
- 774

775 Plasmid origins of replication

Four replicons are in routine usage in solventogens: pCB102 (from *C. butyricum*), pBP1 776 (from *C. botulinum*), pCD6 (from *C. difficile*) and pIM13 (from *B. subtilis*)⁹⁶. The pIM13 777 778 replication origin is thought to replicate via rolling-circle replication¹⁸³ while there is evidence that pCD6 replicates in similar fashion to pIP404^{184,185} (which is either theta or 779 780 strand-displacement). The replication mechanisms of pCB102 and pBP1 are unknown. 781 In *C. acetobutylicum*, two other replicons that have been used are the pAM_{β1} replicon and the pUB110 replicon¹⁸⁶; the pUB110 replicon was found to be somewhat more 782 783 stable than pIM13, whereas the pAM_β1 replicon was highly unstable. The *C. beijerinckii* 784 filamentous phage CAK1's origin of replication has been used in *C. beijerinckii* strains¹⁸⁷. Additionally, the development of a replicon specific for *C. saccharoperbutylacetonicum* 785 N1-4 was reported in 2007¹⁸⁸, this replicon is identical to the origin of the endogenous 786 plasmid from *C. saccharoperbutylacetonicum* N1-504¹⁵ . A thermosensitive origin 787 pWV01ts derived from *Lactococcus lactis cremoris*¹⁸⁹ has been shown to work in both *C*. 788 789 *ljungdahlii* and *C. acetobutylicum*⁵¹. Segregation and transformation frequencies are 790 available; however, more work is needed to determine copy number and compatibility 791 groups.

792

793 Chromosomal integration

794 The integration of DNA into the genome, while not a 'part' in itself, is an important 795 consideration for synthetic biology projects. Genomic integration has several advantages 796 over plasmid-based expression strategies, including increased stability, removal of the 797 requirement for antibiotic selection, and standardisation of copy number¹⁹⁰⁻¹⁹². 798 However, there are other factors that must be considered when using chromosomal 799 integration. One implication of the integration position is the copy number effect – genes 800 closer to the origin have a higher copy number than ones near the terminus in 801 exponentially dividing cells due to the mechanism of DNA replication. There is 802 contradictory evidence as to the effects of chromosome location and levels of expression¹⁹³,^{194,195}. The cause of some of the apparent transcriptional insulation of 803 804 chromosomal genes (and thus promoter independence) was found to be due to the gene 805 silencing activity of the HU-protein in *E. coli*¹⁹⁴, a protein that is also present in

Firmicutes¹⁹⁶. Genomic engineering in *E. coli* has been carried out extensively; lambda-806 Red recombineering¹⁹⁷ is well-established, and the utility of the newly developed 807 808 CRISPR technique has been demonstrated in this species^{198,199}. However, in the solventogenic clostridia, until recently published examples of genomic integration had 809 810 been still somewhat limited. An early enabling technology was ClosTron which adapted the Ll.LtrB intron for use in *Clostridium*¹¹⁰. Another method for genomic integration is 811 812 Allele-Coupled Exchange (ACE), as demonstrated in *C. acetobutylicum*^{24,25,190}. This is a 813 homologous recombination-based method, where homology arms with different lengths are used to control the sequence of recombination events, and the second recombination 814 leads to the generation of a selectable phenotype; currently, this involves either the 815 816 truncation or repair of the *pyrE* gene or the activation of a promoterless antibiotic resistance gene by integration downstream of a strong chromosomal promoter such as 817 818 *thlA* ¹⁹⁰. Thus, one potential drawback to this method is that it only allows integration 819 into a limited selection of loci. This drawback can be mitigated by the ability to carry out 820 multiple rounds of iterative ACE, thereby making further genomic integrations into the 821 same locus.

822

Nevertheless, many new developments have been made regarding the genetic 823 824 manipulation of solventogenic clostridia. A variety of different allelic exchange-based strategies have been exemplified in *C. acetobutylicum*^{101,109,200,201} and *C. beijerinckii*²⁰²; 825 826 while most of these studies have focused on the generation of in-frame deletions and subsequent complementation, Al-Hinai et al.¹⁰¹ demonstrate the integration of a 827 heterologous gene through gene replacement. Furthermore, the generation of point 828 mutations through recombineering has been demonstrated in *C. acetobutylicum*²⁰³, 829 suggesting that the integration of DNA through this method may be feasible. Finally, 830 831 mutant selection via CRISPR has been established in almost all of the main solventogenic species, with published examples in *C. beijerinckii*^{121,204}, *C. acetobutylicum*¹⁰⁴, *C.* 832 *pasteurianum*²⁰⁵, and *C. saccharoperbutylacetonicum*²⁰⁶. Future developments are certain 833 834 to expand the range of genomic modifications that can be made in these organisms.

835

836 **Insulators**

A biological part's adjacent sequences can have a profound effect on its behaviour
compared to the sequence context in which it was characterized²⁰⁷. This poses a

839 fundamental challenge to the synthetic biology principle of part creation and 840 characterization²⁰⁸. To counteract this issue in reproducibility genetic engineers have 841 started utilizing a new class of parts called insulators²⁰⁹. Several strategies can be 842 undertaken to insulate a part from its genetic context, and these can be split into two 843 main categories: DNA-level insulators (such as simply using flanking buffer zones of sequence without a biological function or secondary structure) and RNA-level 844 845 insulators. The latter includes post-transcriptional modification of RNA as well as the 846 commonly used flanking double terminators¹²³ that prevent read-through transcription 847 into synthetic gene constructs. Post-transcriptional insulators consist of inclusion of 848 ribozyme-based insulators or using CRISPR-RNA-processing to decouple the 5' UTR 849 from the coding sequence (CDS)^{208,210}.

B50 Different parts require different types of insulation in order to achieve maximumB51 reproducibility without compromising features such as strength.

852 Promoters used in synthetic biology projects are often minimal (-35 to -10 region) and 853 without characterized transcriptional start sites; the inclusion of important functional elements such as the UP element has been previously recommended.²¹¹ Accordingly, the 854 addition of an upstream and downstream insulating sequence has increased 855 reproducibility in different genetic contexts²¹². It is worth noting that the strong 856 857 *Clostridium* promoters that are in widespread use in the *Clostridium* community, *fdx* and 858 thlA, are 200 and 150bp respectively. Even though this recombinant thlA is longer than a 859 usual minimal promoter, a long 5'UTR contributes to this part's length (recombinant 860 *thlA* is 59bp from its 5' end to the transcriptional start site), while the recombinant 5' 861 end is slightly truncated to exclude a Rex NADH-dependent regulator binding site (as 862 mentioned before). A study that reported the use of a minimal *thlA* promoter in *C*. 863 acetobutylicum, miniPthl which has a truncated 5' UTR, did not test activity variation in 864 different genetic contexts⁹¹.

Work in *E. coli* has demonstrated the utility of 'bicistronic RBS', where a leader peptide is translationally coupled with the CDS of interest, in improving reliability and context independence (downstream gene sequence) when a particular 5' UTR is combined with a new coding sequence²¹². An upstream RBS and start codon initiate translation of the leader peptide, the stop codon of which overlaps with the start of the downstream CDS, while the latter's RBS is positioned with the leader peptide. The ribosomes translating the leader peptide unfold the 5' UTR (of the downstream CDS), preventing it from forming secondary structures with the mRNA of the downstream CDS and thus
influencing translation. The same study employed standard transcriptional start site
("+1 promoter"): 5' UTR junctions to minimize (or insulate against) unforeseen effects of
combining promoters with new 5' UTRs.

As mentioned above, the observation of ribosomal repression of transcription termination also necessitates the more widespread use of 'distance' insulators of a sequence without emergent function and secondary structure to separate the stop codon and the stem-loop hairpin¹²⁶. Such strategies are yet to be implemented in *Clostridium* engineering projects.

881

882 **Discussion**

883 The development of biorenewables as an alternative to petroleum-derived commodity chemicals and fuels has resulted in the emergence of new markets²¹³. Increasing 884 productivity, broadening the range of feedstocks, improving tolerance to solvents and 885 886 by-products are all existing challenges to achieving higher sustainability and ensuring the economic viability of *Clostridium*-derived biorenewables²¹⁴. *Clostridium* species 887 888 remain important hosts for the biological production of solvents and their further 889 development relies on the adaptation of novel methodologies such as synthetic biology 890 and metabolic engineering. Much progress has been made in the latter with several 891 projects improving industrially relevant strains; however, the availability of biological parts with known behaviour is one of the limiting factors for the rate and scale of 892 893 research. The reasons for our anticipation are twofold: first, the physical availability of 894 biological parts streamlines assembly of genetic pathways, and second, knowledge about 895 parts' behaviour is crucial in predicting and analyzing the behaviour of pathways and genetic circuits. We have shown in this review that there are multiple areas where 896 897 improved knowledge of parts would provide a better toolkit for synthetic biologists 898 using these organisms and consequently improve the rate at which industrial 899 biotechnology and bioenergy process development can improve.

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