

1 **Inhibition of glycine cleavage system by pyridoxine 5'-phosphate causes synthetic**
2 **lethality in *glyA yggS* and *serA yggS* in *Escherichia coli***

3

4 Tomokazu Ito,^{a#} Ran Hori,^a Hisashi Hemmi,^a Diana M. Downs,^b Tohru Yoshimura^a

5

6 ^a Department of Applied Biosciences, Graduate School of Bioagricultural Sciences,
7 Nagoya University, Furou-chou, Chikusa, Nagoya, Aichi 464-8601, Japan

8 ^b Department of Microbiology, University of Georgia, Athens GA 30602

9

10 #Address correspondence to Tomokazu Ito, ito-t@agr.nagoya-u.ac.jp.

11

12

13

14

15 **Abstract**

16 The YggS/Ybl036c/PLPBP family includes conserved pyridoxal 5'-phosphate (PLP)-
17 binding proteins that plays a critical role in the homeostasis of vitamin B₆ and amino acids.
18 Disruption of members of this family causes pleiotropic effects in many organisms by
19 unknown mechanisms. In *Escherichia coli*, conditional lethality of the *yggS* and *glyA*
20 (encoding serine hydroxymethyltransferase) has been described, but the mechanism of
21 lethality was not determined. Strains lacking *yggS* and *serA* (3-phosphoglycerate
22 dehydrogenase) were conditionally lethality in the M9-glucose medium supplemented
23 with Gly. Analyses of vitamin B₆ pools found the high-levels of pyridoxine 5'-phosphate
24 (PNP) in the two *yggS* mutants. Growth defects of the double mutants could be eliminated
25 by overexpressing PNP/PMP oxidase (PdxH) to decrease the PNP levels. Further, a *serA*
26 *pdxH* strain, which accumulates PNP in the presence of *yggS*, exhibited similar
27 phenotype to *serA yggS* mutant. Together these data suggested the inhibition of the
28 glycine cleavage (GCV) system caused the synthetic lethality. Biochemical assays
29 confirmed that PNP disrupts the GCV system by competing with PLP in GcvP protein.
30 Our data are consistent with a model in which PNP-dependent inhibition of the GCV
31 system causes the conditional lethality observed in the *glyA yggS* or *serA yggS* mutants.

32

33

34

35 **Introduction**

36 Pyridoxal 5'-phosphate (PLP) is the biologically active form of vitamin B₆, and is used as
37 a cofactor in various kinds of enzymes in most organisms. PLP-dependent
38 enzymes catalyze more than 140 distinct reaction types, including transamination,
39 decarboxylation, racemization, and elimination or replacement of chemical groups at the
40 C_β or C_γ, and are involved in sugar, lipid, and amino acid metabolism (Percudani et al.,
41 2003; Eliot et al., 2004; Toney, 2011). In addition to the coenzyme function, PLP may
42 function as an antioxidant (Bilski et al., 2000) and modulator of steroid hormone (Tully
43 et al., 1994) or P2X purinoceptor⁷ (Lambrecht et al., 2002; Thériault et al., 2014). Most
44 of the bacteria utilize PLP-dependent transcriptional factors to modulate metabolisms of
45 vitamin B₆ and/or amino acid (Belitsky, 2004; Belitsky, 2014; Takenaka et al., 2015;
46 Tramonti et al., 2018).

47 Two different pathways, deoxyxylulose 5-phosphate (DXP)-dependent or DXP-
48 independent pathways, are known for PLP biosynthesis (Laber et al., 1999; Fitzpatrick et
49 al., 2007; di Salvo et al., 2011). The DXP-dependent pathway contains multiple reactions
50 and is found in a few members of the γ -proteobacteria and *Escherichia coli*. This pathway
51 utilizes 4-phospho-hydroxythreonine and DXP to synthesize pyridoxine 5'-phosphate
52 (PNP) as a precursor of PLP. The DXP-independent pathway is found in archaea, fungi,
53 most eubacteria, and plants, and PLP is formed directly from glutamine, ribose 5-
54 phosphate/ribulose 5-phosphate, and glyceraldehyde 3-phosphate/dihydroxyacetone
55 phosphate by the action of PLP synthase (Burns et al., 2005; Raschle et al., 2005; di Salvo
56 et al., 2011; Fitzpatrick et al., 2007). Mammals do not possess the PLP biosynthetic
57 pathway and thus obtain B₆ vitamers from their diet. In all organisms, B₆ vitamers are
58 converted to PLP by a salvage pathway that involves pyridox(am)ine 5'-phosphate
59 oxidase (EC 1.4.3.5), phosphatases, and/or pyridoxal/pyridoxine kinase (EC 2.7.1.35)
60 (Fitzpatrick et al., 2007; di Salvo et al., 2011). In mammals, PLP-dependent enzymes play
61 essential roles in the metabolism of neurotransmitters including γ -aminobutyric acid,

62 dopamine, epinephrine, serotonin, serine, and histamine. Therefore, a deficiency of PLP
63 is implicated in neurological disorders. Excess PLP is thought to be toxic to mammals,
64 probably due to the non-specific binding of reactive aldehyde group at C4' to amines
65 and/or thiols.

66 In man, disruption of B₆ homeostasis, including interfering with B₆ synthesis, recycling
67 (PNPO deficiency), and transportation (tissue non-specific alkaline phosphatase
68 deficiency), and inactivation of PLP by accumulation of a metabolite that reacts with PLP
69 (ALDH7A1 or ALDH4A1 deficiency), causes vitamin B₆-dependent epilepsy, which is
70 treatable with high-dose of B₆ vitamers such as pyridoxine (PN) and PLP (Farrant et al.,
71 2001; Narisawa et al. 2001; Mills et al., 2005; Mills et al., 2006; Wilson et al., 2019).
72 Darin et al. recently found that a mutation in PROSC, proline synthetase co-transcribed
73 homolog protein (renamed as PLPBP) causes vitamin B₆-dependent epilepsy (Darin et al.,
74 2016). The PLPBP-deficiency exhibits complex phenotypes including altered levels of
75 vitamin B₆ vitamers and imbalances of neurotransmitters with evidence of reduced
76 activity of PLP-dependent enzymes (Plecko et al., 2017; Shiraku et al., 2018; Johnstone
77 et al., 2019).

78 PLPBP is a member of a highly conserved PLP-binding protein family (COG0325,
79 referred to herein as YggS/Ybl036c/PLPBP) and the members of this protein family are
80 present in three domains of life. The YggS/Ybl036c/PLPBP family exhibits typical TIM-
81 barrel structure and the PLP is bound to a Lys residue through Schiff-base linkage
82 (Eswaramoorthy et al., 2003; Ito et al., 2013; Tremiño et al., 2017). The PLP-binding is
83 essential for the function of this protein family (Ito et al., 2013; Tremiño et al., 2018). In
84 human cells, the PLPBP localizes in mitochondria and cytosol (Johnstone et al. 2019).
85 Although this protein family shows structural similarity to bacterial alanine racemase and
86 eukaryotic ornithine decarboxylase (Eswaramoorthy et al., 2003; Tremiño et al., 2017),
87 representatives of fold-type III PLP-dependent enzyme, no enzymatic activity has been
88 detected with the purified proteins (Ito et al., 2013). Previous studies showed that in *E.*

89 *coli* mutation of this protein family (*yggS*) causes pleiotropic phenotypes, including
90 altered flux in the Thr-Ile-Val metabolic pathways (Ito et al., 2013; Ito et al., 2016; Ito et
91 al., 2019), increased sensitivity to PN, accumulation of pyridoxine 5'-phosphate (PNP)
92 in the cells (Prunetti et al., 2016), and synthetic lethality with *glyA* (serine
93 hydroxymethyltransferase) (Nichols et al., 2011; Côté et al., 2016; Prunetti et al., 2016).
94 A recent study showed that the two phenotypes, PN sensitivity and the aberration of amino
95 acid metabolism in Thr-Ile-Val pathway, are caused by high-levels of PNP via an
96 unidentified mechanism (Ito et al., 2019). In cyanobacteria, disruption of the
97 cyanobacterial member of this protein family (PipY) increases sensitivity to antibiotics
98 targeting essential PLP-dependent enzymes and causes synthetic lethality with putative
99 cysteine synthase CysK (Labella et al., 2017). Studies with the yeast strain lacking
100 Ybl036c suggest a role of this protein in mitochondrial metabolism (Johnstone et al.,
101 2019). The same authors demonstrated that the *plpbp*^{-/-} zebrafish larvae exhibit seizure
102 phenotype and impaired biosynthesis and/or homeostasis of PLP-dependent
103 neurotransmitters (Johnstone et al., 2019).

104 Although the mutation of the YggS/Ybl036c/PLPBP family causes significant effects on
105 the metabolisms of vitamin B₆ and amino acid, limited information is available for the
106 molecular mechanisms. In this study, we undertook a detailed study about the conditional
107 lethality of *glyA* and *yggS* observed in *E. coli*. GlyA catalyzes the PLP-dependent
108 conversion of Ser to Gly while transferring the hydroxymethyl group to tetrahydrofolate
109 (THF) to generate 5, 10-methylenetetrahydrofolate (5, 10-mTHF). The GlyA reaction
110 provides most of Gly and 5, 10-mTHF in *E. coli* and the latter is required for Met,
111 thymidine, and purine biosynthesis (Blaklet, 1955; Blakley 1969; Schirch et al., 1985)
112 (Fig. 1). The reason why the *yggS* mutation induces lethality under the *glyA*-background
113 remained to be elucidated.

114 Here we show that the *yggS* mutation under the *serA* (3-phosphoglycerate
115 dehydrogenase)-background also causes conditional lethality in the M9-glucose medium

116 supplemented with Gly. Further studies demonstrated that high-levels of PNP, which is
117 induced by *yggS* mutation, disrupts glycine cleavage (GCV) system and causes lethality
118 under the *glyA*- or *serA*-background. The PNP-dependent inhibition of the GCV system
119 may provide a plausible reason for the diverse phenotypes observed in *E. coli*.
120

121 **Results and Discussion**

122

123 **Poor growth of *glyA yggS* double mutant and its alleviation by inosine**

124 Null alleles of *yggS* and *glyA* (encoding serine hydroxymethyl transferase; EC 2.1.2.1)
125 in *E. coli* are synthetically lethal on LB medium, although both the single mutant grow
126 well on the same medium (Nichols et al., 2011; Côté et al., 2016; Prunetti et al., 2016).
127 We constructed a *glyA yggS* double mutant using LB medium supplemented with
128 methionine and thymidine. These two compounds partially alleviate the growth defect of
129 the double mutant on LB (Prunetti et al., 2016). In our hands, the double mutant grew in
130 LB medium, although it showed severe growth defect (Fig. 2A). A previous study
131 suggested that this LB sensitivity phenotype is due to amino acids such as Thr and Ala
132 (Prunetti et al., 2016). The apparent inconsistency could be due to the different nutrients
133 composition of the media that affect the growth of the *glyA yggS* mutant. Consistent with
134 previous results, the *glyA yggS* mutant had a significant growth defect in an M9-glucose
135 medium supplemented with 0.4% casamino acid (M9-Casa medium) when compared to
136 the *glyA* mutant (Fig. 2B). Plasmid-borne expression of *yggS* completely restored the
137 growth of the double mutant to the level of the *glyA* mutant, confirming the growth defect
138 was due to the *yggS* mutation (Fig. 2B). The addition of Ser or Gly (5 mM) to the M9-
139 Casa medium did not significantly affect the growth of the *glyA yggS* mutant (data not
140 shown). These data suggested that neither Ser toxicity nor Gly limitation caused the
141 growth defect in the *glyA yggS* double mutant.

142 In some conditions, a *yggS* mutant overproduces Val, which is toxic to *E. coli* K-12 (Ito
143 et al., 2019). To ask if increased Val could be responsible for inhibition of growth of the
144 *glyA yggS* mutant, the amino acid pool of the double mutant grown in the M9-Casa
145 medium was analyzed. A significantly altered amino acid pool was found in the double
146 mutant as compared to that of the *glyA* mutant strain (Fig. 2C). The *glyA yggS* double
147 mutant accumulated Met, 2-AB, Val, Ile, and Leu compared to the *glyA* mutant (Fig. 2C).

148 Ile alleviates Val toxicity in *E. coli* K-12 strain (Leavitt et al. 1962; Lawther et al., 1981),
149 but providing Ile (0.1 – 1 mM) to the M9-Casa medium did not improve the growth of
150 the double mutant (data not shown). These results indicated that Val toxicity is not the
151 cause of the growth defect in the *glyA yggS* mutant, which accumulated 2.5-times more
152 Val than the *glyA* mutant.

153 Supplementation with a variety of metabolites found that guanosine or inosine (0.2 mM)
154 eliminated the growth defect of the *glyA yggS* mutant in the M9-Casa medium (Fig. 3A,
155 3C). Adenosine was also effective for restoring the growth of the *glyA yggS* mutant (Fig.
156 3A). Supplementation of either of Gly, Met, thymidine, cytidine, or pantothenate (0.2
157 mM), or the combination of the two did not significantly support the growth of the double
158 mutant under the condition examined (Fig. 3A, B, C). Inosine is probably phosphorylated
159 to inosine-5'-phosphate (IMP) by a salvage pathway and used as a purine source in *E. coli*
160 (Xi et al., 2000). The growth characteristics suggest that *yggS* mutation under the *glyA*-
161 background influences the purine biosynthesis. Because the purine biosynthesis requires
162 one-carbon unit metabolism, it was also possible that the one-carbon unit metabolism is
163 affected in the *yggS* mutant.

164

165 **Growth of a *serA yggS* double mutant suggests compromised glycine cleavage (GCV)** 166 **system**

167 In a wild-type strain, GlyA and/or GCV system play role in the production of 5, 10-
168 mTHF (Fig. 1), and a *glyA* mutation, in combination with a lesion in any of the genes of
169 the GCV complex (*gcvT*, *gcvH*, *gcvP*, or *lpd*) is synthetically lethal (Côté et al., 2016). In
170 the *glyA* mutant, the GCV system is responsible for the production of 5,10-mTHF
171 (Kikuchi et al., 2008) (Fig. 1). The possibility that the GCV system was inhibited in a
172 *yggS* mutant was tested in the *serA*-background. The *serA* gene encodes 3-
173 phosphoglycerate dehydrogenase, and a *serA* mutant requires either Ser or Gly for growth.
174 When Ser is provided, both Gly and 5,10-mTHF are generated by GlyA. In the presence

175 of Gly, the GCV system is responsible for the production of 5, 10-mTHE, which is used
176 for the synthesis of Ser by GlyA (Fig. 1). A *serA* mutant in which the GCV system is
177 compromised cannot utilize Gly as a Ser source (Plamann et al. 1983). Therefore, we can
178 assess the function of the GCV system *in vivo* using a *serA* mutant and providing Gly
179 and/or Ser supplementation (see Fig. 1).

180 Growth of *serA* and *serA yggS* mutants was indistinguishable in the M9-glucose medium
181 supplemented with 2 mM Ser (M9-Ser medium), (Fig. 4A). When grown in the M9-
182 glucose medium supplemented with 2 mM Gly (M9-Gly medium), the growth of the *serA*
183 *yggS* double mutant was significantly compromised compared to the *serA* mutant (Fig.
184 4B). The addition of Ser (1 mM) to the M9-Gly medium completely restored the growth
185 of the *serA yggS* double mutant, indicating that Ser limitation caused the growth defect
186 (data not shown). The *yggS* mutation did not affect the incorporation of Gly, since a *yggS*
187 single mutant was able to use Gly as the sole nitrogen source (data not shown). These
188 data supported the hypothesis that the GCV system is compromised in the *yggS* mutant.

189 To obtain further insight into the *yggS* mutation on the cellular metabolism, intracellular
190 amino acid compositions in the two strains were investigated. The levels of many amino
191 acids were altered significantly when grown in the M9-Gly medium (Fig. 4C, 4D).
192 Concentrations of 2-AB, GABA, ophthalmic acid (OA), Ile, Met, Gly, Thr, His, and Glu
193 were significantly elevated in the *serA yggS* double mutant, whereas those of Ala, Asp,
194 and Leu were slightly decreased (Fig. 4D). Many of the amino acids changed significantly
195 were the same ones previously reported (Ito et al. 2013; Ito et al., 2016; Ito et al., 2019),
196 suggested the perturbation of Thr/Ile/Val metabolic pathways in the *serA yggS* mutant.

197 GCV activities in the cell-free extract of *serA* and *serA yggS* strains grown in the M9-
198 Gly medium were measured (Table 1). Unexpectedly, the GCV activity in the cell-free
199 extract of *serA yggS* strain was approximately 3-times higher than in the *serA* mutant (1.2
200 ± 0.1 , 0.4 ± 0.1 nmol/min/mg, respectively). Similar experiments were performed with
201 the cell-free extract of *serA* and *serA yggS* strains grown in the M9-Ser medium. The

202 GCV activity for the *serA yggS* strain was approximately 6-times higher than that for the
203 *serA* mutant (0.31 ± 0.02 nmol/min/mg, 0.05 ± 0.01 nmol/min/mg, respectively). These
204 data eliminated the simple possibility that *yggS* mutation lowered the expression of some
205 of the GCV components to cause the growth defect of the *serA yggS* mutant. The reason
206 for the increased GCV activity in the *serA yggS* mutant is unknown. GlyA activities in
207 these two strains on M9-Gly were not significantly different (*serA*; 0.22 ± 0.01
208 nmol/min/mg protein, *serA yggS*; 0.20 ± 0.01 nmol/min/mg protein).

209

210 **Perturbation of B₆ vitamers pool correlates with growth defect of *serA yggS* mutants**

211 A caveat of *in vitro* enzyme assays is that the cell breakage can eliminate allosteric, or
212 competitive inhibition of enzymes due to dilution of relevant metabolites. Significantly,
213 the YggS/Ybl036c/PLPBP family has been implicated in vitamin B₆ homeostasis (Darin
214 et al., 2016; Prunetti et al., 2016; Johnstone et al., 2019; Ito et al., 2019), and the P-protein
215 of GCV (GcvP) is a PLP-dependent enzyme (Kikuchi et al., 2008). We found that
216 exogenous PN (> 1 μ M) significantly inhibited the growth of *serA yggS* double mutant in
217 the M9-Gly medium, but not in the presence of Ser (Fig. 5A). The growth of *serA* strain
218 was not affected by exogenous PN on either M9-Ser or M9-Gly media (data not shown).
219 It was possible that altered B₆ availability affected the GCV activity *in vivo*.

220 The concentration of total B₆ vitamers in *serA* and *serA yggS* mutants grown with Ser
221 or Gly were analyzed (Table 2). When grown in the M9-Gly medium the *serA yggS*
222 mutant accumulated approximately 7-times more PNP (30 ± 5.8 μ M) than the *serA* mutant
223 (6.9 ± 0.2 μ M) in the cells. The elevated PNP was eliminated by plasmid-borne expression
224 of YggS (by pUS) in the *serA yggS* mutant. High-levels of PNP was also detected when
225 the *serA yggS* mutant was grown in the M9-Ser medium (*serA*: 5.9 ± 0.4 μ M, *serA yggS*:
226 34.4 ± 0.7 μ M). We also quantified the levels of B₆ vitamers in the *glyA* and *glyA yggS*
227 double mutant. The *glyA yggS* double mutant also exhibited elevated levels of PNP in the
228 cells (Table 2). We have shown that exogenous PN significantly increases the intracellular

229 concentration of PNP in the *yggS* mutant (Ito et al. 2019). The PNP content in the *serA*
230 *yggS* mutant grown in the M9-Ser medium supplemented with 1 μ M PN was 25% higher
231 than when grown in the absence of PN (Fig. 5B). The GCV system is a multi-enzyme
232 complex composed of P-protein (GcvP, glycine dehydrogenase), T-protein (GcvT,
233 aminomethyltransferase), L-protein (Lpd, lipoamide dehydrogenase), and H-protein
234 (GcvH, lipoprotein), and the GcvP protein requires PLP for the function. These data led
235 to hypothesize that PNP inhibits the GCV system *in vivo*.

236

237 **PNP inhibits the GCV system *in vivo***

238 The occurrence of the PNP-dependent inhibition of the GCV system was investigated
239 by eliminating the accumulation of PNP with PNP/PMP oxidase (PdxH). The
240 overexpression of the *pdxH* significantly restored the growth defect of the *serA yggS*
241 mutant (Fig. 6A and 6B). We found that the overexpression of *gcvT-gcvH-gcvP* operon
242 also supported the growth of *serA yggS* double mutants in the M9-Gly medium. Further,
243 the expression of only *gcvP* alleviated the growth defect of *serA yggS* mutants (Fig. 6C
244 and 6D). These data supported the idea that the high-levels of PNP disrupt the function
245 of the GCV system by inhibiting the GcvP function *in vivo*.

246 It was formally possible that another factor(s) affected by *yggS* mutation inhibits the
247 GCV system. To eliminate this possibility, we constructed a *serA pdxH* double mutant.
248 Mutation of *pdxH* prevents further catabolism of PNP and induces accumulation of PNP
249 under the *yggS*⁺ background (Table 2). If the growth defect of the *serA yggS* strain was
250 due to the accumulation of PNP, the *serA pdxH* double mutant was predicted to elicit a
251 similar phenotype to the *serA yggS* mutant. When grown in the M9-Ser medium
252 supplemented with 10 μ M PL, the *serA* and *serA pdxH* (*yggS*⁺) strains had
253 indistinguishable growth rates (Fig. 6E). In contrast, when grown in the M9-Gly medium
254 supplemented with 10 μ M PL, the *serA pdxH* double mutant did not grow (Fig. 6F). These
255 phenotypic data are consistent with the idea of the PNP-dependent- and YggS-

256 independent inhibition of the GCV system.

257

258 **PNP inhibits the GCV system *in vitro***

259 The data shown in Table 2 represent the total intracellular concentration of B₆ vitamers
260 including that which are bound to enzymes and do not reflect the concentrations of free
261 PLP or PNP available in the cells. We thus estimated the intracellular concentrations of
262 free B₆ vitamers in the *serA* and *serA yggS* mutants. We quantified the B₆ levels presented
263 in the protein-free fraction, which was obtained by passing through the cell-free
264 supernatant using a centrifugal filter device with the molecular weight cut-off of 10 kDa.
265 This experiment found that most of the intracellular PLP (~70%) present as protein-
266 binding form, whereas most of the PNP and PMP (~70%) exist as free-form (Fig. 7). This
267 difference probably reflects the fact that PLP forms Schiff-base in proteins. These data
268 indicate that the concentration of free PNP (estimated to be approximately 21 μM) is
269 comparable to that of free PLP in the *serA yggS* mutant (Fig. 7).

270 In the GCV system, GcvP protein catalyzes the decarboxylation of Gly in a PLP-
271 dependent manner. We hypothesized that PNP competes with PLP in GcvP protein and
272 inhibits the GCV system. To test this possibility, GCV activity was measured in crude
273 extracts with added PLP (5 μM) and varying concentrations of PNP from 0 - 250 μM.
274 PNP reduced the GCV activity in a dose-dependent manner (Fig. 8A). In the presence of
275 50 μM PNP, activity was decreased by 50% at 250 μM PNP by 73%. The half-maximal
276 inhibitory concentration (IC₅₀) under the condition was calculated as 59 ± 2 μM. We
277 performed similar assays in the presence of 50 μM PLP. The experiments found that the
278 GCV activity was inhibited by 24% at 50 μM PNP and 38% at 250 μM PNP (IC₅₀ >
279 400 μM) (Fig. 8B). These data demonstrated that PNP inhibits the GCV system by
280 competing with PLP for binding to the enzyme. Considering the estimated free PNP level
281 (21 μM) and the IC₅₀ value (59 μM), we speculated that this inhibition may be more
282 pronounced *in vivo*. Little GCV activity was detected when assays were performed in the

283 absence of added PLP, suggesting that the PLP was not strongly bound to the GCV
284 complex.

285 The ability of PNP to inhibit GlyA activity was also tested. Unlike the GCV system,
286 GlyA activity was not inhibited by PNP (Fig. 8C). The slight activation observed in the
287 presence of 250 μ M PNP may be due to the contamination of PLP. The PNP stock used
288 in this experiment had contaminating (\sim 2%) PLP. Some other PLP-dependent enzymes
289 including threonine synthase (ThrC), threonine dehydratase (IlvA), and branched-chain
290 transaminase (IlvE) are also PNP insensitive (Ito et al., 2019). As shown in Table 2, the
291 intracellular PNP concentrations in the *serA yggS* strain were not significantly affected by
292 the extracellular amino acid (M9+Ser: 30 μ M and M9+Gly: 34 μ M). In contrast, the
293 amino acid pool of *serA yggS* strain was significantly perturbed only in the M9+Gly
294 medium (Fig. 4C and 4D). The GCV reaction is essential for the growth in the M9+Gly
295 medium but dispensable in the M9+Ser medium. Therefore, we can estimate that the GCV
296 system is the most PNP-sensitive target in *E. coli* under the condition examined. Wild-
297 type *E. coli* cells produce most of their one-carbon units required by the GlyA reaction,
298 and the GCV system plays a minor role (Meedel et al., 1974). This fact may explain the
299 milder phenotypes of the *yggS* mutants observed under the *glyA*⁺ background.

300 GCV system is highly conserved in diverse organisms ranging from bacteria to humans,
301 where it plays an important role in the degradation of Gly as well as one-carbon unit
302 metabolism. GcvP of *E. coli*, a PLP-dependent component of the GCV system, exhibits
303 approximately 50% sequence identity to the corresponding protein of human and yeast
304 protein. We found that the GCV system of *Bacillus subtilis*, whose glycine decarboxylase
305 (P-protein, subunit 1 and subunit 2) shows more than 40% identity to that of *E. coli* GcvP,
306 is weakly inhibited by PNP (Fig.5D). Although PNP is not known to accumulate in *B.*
307 *subtilis*, this result suggested the PNP-sensitive feature of the GCV system. The PLPBP-
308 deficient human cells (fibroblasts and HEK293 cells) accumulate a considerable amount
309 of PNP (Johnstone et al., 2019). The PLPBP-deficient strain of *Saccharomyces cerevisiae*

310 also accumulates high-levels of PNP in the cells (Vu et al, unpublished). It is interesting
311 to examine the occurrence of PNP-dependent inhibition of the GCV system and/or other
312 PLP-dependent enzymes in the PLPBP-deficient organisms.

313

314 **Working model for diverse phenotypes observed in the *yggS* mutant**

315 The *yggS* mutant accumulates some metabolites in the Thr/Ile/Val metabolic pathway
316 (Val, ketoisovalerate (KIV), Ile, 2-AB, and OA) and exhibits decreased level of coenzyme
317 A (Ito et al., 2013; Ito et al. 2016; Ito et al., 2018). Some of these changes correlate with
318 increased levels of PNP, but the mechanism was unknown (Ito et al., 2019). The present
319 findings may explain the mechanism of diverse phenotypes observed in the *yggS* mutant
320 as described below and shown in Fig. 8.

321 The *yggS* mutation induces PNP accumulation by an unidentified mechanism. The high-
322 levels of PNP inhibit the GCV system and decrease cellular 5,10-mTHF levels. The
323 limitation of 5,10-mTHF would lower the activity of 3-methyl-2-oxobutanoate
324 hydroxymethyltransferase (PanB), which catalyzes the conversion of the 5,10-mTHF and
325 KIV to form 2-dehydropantoate and THF (Teller et al., 1976; Powers et al., 1976). It can
326 decrease the production of the CoA precursor 2-dehydropantoate and increase the KIV
327 (and its transamination product Val) in the cells. Val activates threonine dehydratase
328 (IlvA) and inhibits acetohydroxy acid synthases (AHAS I/III) to produce more 2-
329 ketobutyrate (Leavitt et al., 1962; Eisenstein, 1991). 2-ketobutyrate is the precursor of Ile,
330 2-AB, and OA (Fig. 7).

331

332 **Conclusion remarks**

333 We demonstrated that high-levels of PNP induced by *yggS* mutation cause the
334 conditional lethality in the *glyA*- or *serA*-background by inhibiting the GCV system. The
335 PNP-dependent inhibition of the GCV system can provide a plausible reason for the
336 diverse phenotypes observed in *E. coli*. Further investigations focusing on the metabolism

337 of PNP will shed light on the molecular function of the YggS/Ybl036c/PLPBP family and
338 the link between the perturbation of B₆ pools and diverse metabolic pathways.

339

340 **Experimental procedures**

341 ***Bacterial strains and culture conditions.***

342 The strains used in this study are listed in Table 3. When added to the medium, ampicillin
343 (Amp), chloramphenicol (Cm) and kanamycin (Km) were used at concentrations of 100
344 µg/ml, 30 µg/ml, and 50 µg/ml, respectively. Single-gene deletion mutants of *E. coli*
345 (Keio collection) and fold-expression plasmid (pCA24N-foldD, ASKA clone) were
346 obtained from NBRP (Baba et al., 2006; Kitagawa et al., 2005). *E. coli* strains were grown
347 in an LB medium or M9-glucose medium as previously described (Ito et al. 2013; Ito et
348 al. 2019). Ser, Gly, or Met were added at a final concentration of 2 mM. Casamino acid
349 or nucleotide was supplemented at a final concentration of 0.4% or 0.2 mM, respectively.
350 Unless otherwise noted, *E. coli* strains were grown at 30°C. Cells growth was recorded
351 by the OD-Monitor C&T apparatus (Taitec Co., Ltd., Koshigaya, Japan) using glass test
352 tubes (16.5 mm in diameter by 165 mm in height), or the ELx808 (Biotec, Winooski, VT,
353 USA) using 96-wells plate.

354

355 ***Molecular genetics and sequence analysis.***

356 The deletion of the *yggS* gene was performed using the bacteriophage λ-Red recombinase
357 system described by Datsenko and Wanner (Datsenko et al., 2000). The *glyA yggS* double
358 mutant was constructed as follows. An *E. coli glyA* mutant (Keio collection, JW2535-KC)
359 harboring pCP20 (Cherepanov et al., 1995) was streaked on an LB plate and grown at
360 42°C, forming *glyA*^{-Km} strain. A PCR product was generated with primers *yggS*-H1 and
361 *yggS*-H2 (Ito et al., 2009) using Tks Gflex DNA polymerase (TaKaRa) and pKD13 as a
362 template. The PCR product was purified from agarose-gel and electroporated into the
363 *glyA*^{-Km} harboring pKD46. Resultant transformants appeared on an LB plate containing 1

364 mM Met, 0.1 mM thymidine, and 30 µg/ml kanamycin were screened by PCR for the
365 appropriate insertion of the kanamycin-resistant gene with the primers yggS-200up and
366 yggS-300dwn (Ito et al., 2009). Construction of the *serA* yggS double mutant and *serA*
367 *pdxH* double mutant was performed in a similar way using the JW2880-KC (Keio
368 collection) as parental strains, respectively. Primers pair of pdxH-H1 (5'-
369 ATGTCTGATAACGACGAATTGCAGCAAATCGCGCATCTGCGCCGTGAATGTGT
370 AGGCTGGAGCTGCTTCG-3') and pdxH-H2 (5'-
371 TCAGGGTGCAAGACGATCAATCTTCCACGCATCATTTTCACGCTGGTCATATG
372 AATATCCTCCTTAG-3') were used for the construction of *pdxH*-deficient strain.
373 Insertion of kanamycin-resistant cassette at the *pdxH* locus was confirmed with the
374 primers pdxH-100up (5'-CGCATCGTCTTGAATAACTGTCAG-3') and pdxH-100dwn
375 (5'-CACCTTTGCCGGTACACGACTTTTC-3'). The *gcv* operon (*gcvT-gcvH-gcvP*) or
376 *gcvP* gene was amplified with the primers *gcvT*-fw (5'-
377 GCTAACAGGAGGAATTAACCATGGCACAACAGACTCCTTTGTACG-3') or *gcvP*-
378 fw (5'-GGCTAACAGGAGGAATTAACCATGACACAGACGTTAAGCCAGCTTG-3')
379 and *gcvP*-rv (5'-
380 GATGAGTTTTTGTCTACGTCGCCGAAGCGCCTTTAGAAAATAG-3') and cloned
381 into pBAD/MycHisC plasmid (Invitrogen) using In-Fusion HD Cloning Kit (Takara)
382 according to the manufacture's instruction.

383

384 **GCV assay**

385 GCV activity was assayed as described previously with some modifications (Meedel et
386 al., 1974; Nagarajan et al., 1997). *E. coli* cells (*serA* or *serA* yggS strains) were grown in
387 an M9-glucose medium supplemented with 1 mM Ser or 1 mM Gly. To examine the effect
388 of PNP to GCV system, a cell-free extract of *glyA*-deficient strain grown in M9-glucose
389 medium supplemented with 1 mM Gly was used. The *gcvP*-deficient *E. coli* was used as
390 a negative control. The cells pellet (500 mg) was sonicated in 5 ml of phosphate buffer

391 (20 mM potassium phosphate buffer (pH 7.4), 10% glycerol) and centrifuged (20,000 g,
392 30 min, 4°C). The protein concentrations in the cell-free extract were determined using
393 the BioRad Bradford assay (BioRad). The reaction was initiated by mixing 125 µl of the
394 cell-free extract and 125 µl of a reaction mixture containing 40 mM potassium buffer (pH
395 7.4), 4 mM dithiothreitol (DTT), 2 mM tetrahydrofolate (THF), 5 µM or 50 µM PLP, 0 to
396 250 µM PNP, 4 mM nicotinamide adenine dinucleotide (NAD⁺), and 1.2 nmol [2-¹⁴C]
397 Gly (53.0 mCi / mmol). After 2 hours of incubation at 30°C, 250 µl of a solution (a
398 mixture of 150 µl of 1 M sodium acetate (pH 4.5) and 100 µl of 0.1 M formaldehyde) and
399 then 150 µl of 0.4 M dimedon in 50% ethanol was added to the reaction mixture. After 5
400 min incubation at 65°C, 2.5 ml of toluene was added and vortexed vigorously for 1 minute.
401 After centrifugation, the radioactivity of the toluene layer (2 ml) was measured by liquid
402 scintillation counting using AccuFLEX LSC-7200 (Hitachi Aloka Medical Co., Ltd.).
403 PNP was synthesized by reduction of PLP with NaBH₄, and purified as described
404 previously (Argoudelis et al. 1986).

405

406 **GlyA assay**

407 GlyA activity in the cell-free extract of *serA* or *serA yggS* double mutant was assayed
408 according to the protocol described previously with some modifications (Schirch et al.,
409 1968). Cell-free extracts of *serA* or *serA yggS* double mutant were prepared as described
410 above. Reaction was initiated by adding 10 µl of the cell-free extract to the 890 µl of
411 reaction mixture containing 50 mM HEPES-NaOH (pH 7.5), 0.4 mM THF, 0.2 mM
412 NADP⁺, 5 mM Ser, 5 µM PLP, and 0.1% 2-mercaptoethanol. After 20 min incubation at
413 37°C, 100 µl of 0.1 M potassium carbonate buffer (pH 9.5) was added to terminate the
414 reaction. Then 20 µl of the purified His-tagged *E. coli* 5, 10-methylene tetrahydrofolate
415 dehydrogenase (FOLD, 5 mg/ml) was added, and the absorbance change at 340 nm was
416 recorded. The recombinant FOLD was prepared from an *E. coli* AG1 strain harboring
417 pCA24N-fold by His-tag affinity chromatography using a conventional method.

418

419 **Amino acid and B₆ vitamer analysis**

420 The *glyA* or *glyA yggS* double mutants were grown in an M9 medium supplemented with
421 0.4% casamino acid. The *serA* or *serA yggS* double mutants were grown in an M9 medium
422 containing 1 mM Ser or 1 mM Gly. The log-phase cells (OD₆₀₀ of 0.4–0.6) were collected
423 by centrifugation. For the quantification of total B₆ content, the cell pellet was
424 resuspended in 10 volumes (v/w) of 0.8 M HClO₄ (100 µl of the HClO₄ solution for 10
425 mg *E. coli* wet cells). The suspension was vortexed and incubated for 30 min at 4°C. 5
426 volumes (v/w) of 0.8 M K₂CO₃ solution (50 µl for 10 mg *E. coli* cells) was added. Debris
427 was removed by centrifugation (20,000 × *g* for 20 min at 4°C). For the analyses of “free
428 B₆” (B₆ vitamer that is not tightly bound to large-molecule), the cells pellet was sonicated
429 in 5 volumes of 50 mM Hepes-NaOH buffer (pH 7.5). The cell-free supernatant was
430 obtained by centrifugation (20,000 *g*, 30 min). Protein concentration in the soluble
431 fraction was determined with the BioRad protein assay kit (BioRad) using bovine serum
432 albumin as standard. The protein-free solution was prepared by passing the cell-free
433 supernatant through the Amicon-ultra centrifugal membranes with 10 kDa molecular
434 weight cutoff. These solutions (180 µl) were deproteinized with HClO₄ (8 M, 20 µl) and
435 neutralized with 100 µl of the 0.8 M K₂CO₃. After centrifugation, samples were diluted
436 and used for the HPLC analyses as previously described (Ito et al., 2018; Ito et al., 2019).
437 Previous results reported that 1 mg of wet cell weight corresponds to 0.23 mg of dry cell
438 weight, and the amount of cytoplasmic water in cells grown in the M9-glucose is 2.0
439 µl/mg dry cell weight (Glazyrina et al. 2010, Cayley et al. 1991). We thus estimated that
440 1 pmol/mg wet cells of PLP correspond to 2.17 µM of intracellular PLP.

441

442

443 References

- 444 • Argoudelis CJ. (1986) Preparation of Crystalline Pyridoxine 5 -Phosphate and
445 Some of Its Properties J. Agríc. Food Chem. 34, 995-998
- 446 • Baba T, Ara T, Hasegawa M, Takai Y, Okumura Y, Baba M, Datsenko KA, Tomita
447 M, Wanner BL, Mori H. (2006) Construction of *Escherichia coli* K-12 in-frame,
448 single-gene knockout mutants: the Keio collection. Mol Syst Biol. 2, 2006.0008.
- 449 • Belitsky BR. (2004) Bacillus subtilis GabR, a protein with DNA-binding and
450 aminotransferase domains, is a PLP-dependent transcriptional regulator. J Mol
451 Biol. 340(4):655-64.
- 452 • Belitsky BR (2014) Role of PdxR in the activation of vitamin B6 biosynthesis in
453 *Listeria monocytogenes*. Mol Microbiol. 92(5):1113-28.
- 454 • Bilski P, Li MY, Ehrenshaft M, Daub ME, Chignell CF. (2000) Vitamin B6
455 (pyridoxine) and its derivatives are efficient singlet oxygen quenchers and
456 potential fungal antioxidants. Photochem Photobiol. 71(2):129-34.
- 457 • Blakley, R. L. (1955) The interconversion of serine and glycine: participation of
458 pyridoxal phosphate. Biochem. J. 61, 315-323.
- 459 • Blakley, R. L. (1969) The biochemistry of folic acid and related pteridines. Front.
460 Biol. 13, 189-218.
- 461 • Burns KE, Xiang Y, Kinsland CL, McLafferty FW, Begley TP. (2005)
462 Reconstitution and biochemical characterization of a new pyridoxal-5'-phosphate
463 biosynthetic pathway. J Am Chem Soc. 127(11):3682-3.
- 464 • Cherepanov PP, Wackernagel W. (1995) Gene disruption in *Escherichia coli*: TcR
465 and KmR cassettes with the option of F1p-catalyzed excision of the antibiotic-
466 resistance determinant. Gene 158, 9-14.
- 467 • Côté JP, French S, Gehrke SS, MacNair CR, Mangat CS, Bharat A, Brown ED
468 (2016) The genome-wide interaction network of nutrient stress genes in
469 *Escherichia coli*. Mbio 7:e01714–01716.

- 470 • Darin N, Reid E, Prunetti L, Samuelsson L, Husain RA, Wilson, M, El Yacoubi
471 B, Footitt E, Chong WK, Wilson LC, Prunty H, Pope S, Heales S, Lascelles K,
472 Champion M, Wassmer E, Veggiotti P, de Crécy-Lagard V, Mills PB, Clayton PT
473 (2016) Mutations in PROSC disrupt cellular pyridoxal phosphate homeostasis and
474 cause vitamin-B6-dependent epilepsy. *Am J Hum Genet* 99:1325–1337.
- 475 • Datsenko KA, Wanner BL (2000) One-step inactivation of chromosomal genes
476 in *Escherichia coli* K-12 using PCR products. *Proc Natl Acad Sci USA* 97:6640–
477 6645.
- 478 • De Felice, M., M. Levinthal, M. Iaccarino, and J. Guardiola. 1979. Growth
479 inhibition as a consequence of antagonism between related amino acids: effect of
480 valine in *Escherichia coli* K-12. *Microbiol. Rev.* 43:42-58.
- 481 • Eisenstein E. (1991) Cloning, expression, purification, and characterization of
482 biosynthetic threonine deaminase from *Escherichia coli*. *J Biol Chem.* 266:5801-
483 7.
- 484 • Eliot AC, Kirsch JF. (2004) Pyridoxal phosphate enzymes: mechanistic, structural,
485 and evolutionary considerations. *Annu Rev Biochem.* 73, 383-415.
- 486 • Eswaramoorthy S, Gerchman S, Graziano V, Kycia H, Studier FW, Swaminathan
487 S (2003) Structure of a yeast hypothetical protein selected by a structural
488 genomics approach. *Acta Crystallogr D Biol Crystallogr* 59:127–135.
- 489 • Farrant RD, Walker V, Mills GA, Mellor JM, Langley GJ. (2001) Pyridoxal
490 phosphate de-activation by pyrroline-5-carboxylic acid. Increased risk of vitamin
491 B6 deficiency and seizures in hyperprolinemia type II. *J Biol Chem.* 276:15107-
492 15116
- 493 • Fitzpatrick TB, Amrhein N, Kappes B, Macheroux P, Tews I, Raschle T. (2007)
494 Two independent routes of de novo vitamin B₆ biosynthesis: not that different
495 after all. *Biochem J.* 407, 1-13.
- 496 • Glazyrina J, Materne EM, Dreher T, Storm D, Junne S, Adams T, Greller G,

- 497 Neubauer P. (2010) High cell density cultivation and recombinant protein
498 production with *Escherichia coli* in a rocking-motion-type bioreactor. *Microb Cell*
499 *Fact.* 9:42.
- 500 • Ito T, Uozumi N, Nakamura T, Takayama S, Matsuda N, Aiba H, Hemmi H,
501 Yoshimura T (2009) The implication of YggT of *Escherichia coli* in osmotic
502 regulation. *Biosci Biotechnol Biochem* 73, 2698–2704.
 - 503 • Ito T, Iimori J, Takayama S, Moriyama A, Yamauchi A, Hemmi H, Yoshimura T
504 (2013) Conserved pyridoxal protein that regulates Ile and Val metabolism. *J*
505 *Bacteriol* 195:5439–5449.
 - 506 • Ito T, Yamauchi A, Hemmi H, Yoshimura T (2016) Ophthalmic acid accumulation
507 in an *Escherichia coli* mutant lacking the conserved pyridoxal 5'-phosphate-
508 binding protein YggS. *J Biosci Bioeng* 122:689–693.
 - 509 • Ito T, Tokoro M, Hori R, Hemmi H, and Yoshimura T (2018) Production of
510 Ophthalmic Acid Using Engineered *Escherichia coli*. *Appl Environ Microbiol* 84.
511 Pii: e02806-17.
 - 512 • Ito T, Yamamoto K, Hori R, Yamauchi A, Downs DM, Hemmi H, Yoshimura T.
513 (2019) Conserved Pyridoxal 5'-Phosphate Binding Protein YggS Impacts Amino
514 Acid Metabolism through Pyridoxine 5'-Phosphate in *Escherichia coli*. *Appl*
515 *Environ Microbiol.* pii: AEM.00430-19.
 - 516 • Johnstone DL, Al-Shekaili HH, Tarailo-Graovac M, Wolf NI, Ivy AS, Demarest
517 S, Roussel Y, Ciapaite J, van Roermund CWT, Kernohan KD, Kosuta C, Ban K,
518 Ito Y, McBride S, Al-Thihli K, Abdelrahim RA, Koul R, Al Futaisi A, Haaxma
519 CA, Olson H, Sigurdardottir LY, Arnold GL, Gerkes EH, Boon M, Heiner-
520 Fokkema MR, Noble S, Bosma M, Jans J, Koolen DA, Kamsteeg EJ, Drögemöller
521 B, Ross CJ, Majewski J, Cho MT, Begtrup A, Wasserman WW, Bui T, Brimble E,
522 Violante S, Houten SM, Wevers RA, van Faassen M, Kema IP, Lepage N;
523 Care4Rare Canada Consortium, Lines MA, Dymment DA, Wanders RJA,

- 524 Verhoeven-Duif N, Ekker M, Boycott KM, Friedman JM, Pena IA, van Karnebeek
525 CDM. (2019) PLPHP deficiency: clinical, genetic, biochemical, and mechanistic
526 insights. *Brain*. 142, 542-559.
- 527 • Kikuchi G, Motokawa Y, Yoshida T, Hiraga K. (2008) Glycine cleavage system:
528 reaction mechanism, physiological significance, and hyperglycinemia. *Proc Jpn*
529 *Acad Ser B Phys Biol Sci*. 84, 246-63.
 - 530 • Kitagawa M, Ara T, Arifuzzaman M, Ioka-Nakamichi T, Inamoto E, Toyonaga H,
531 Mori H. (2005) Complete set of ORF clones of *Escherichia coli* ASKA library (a
532 complete set of *E. coli* K-12 ORF archive): unique resources for biological
533 research. *DNA Res*. 12, 291-9
 - 534 • Labella JI, Cantos R, Espinosa J, Forcada-Nadal A, Rubio V, Contreras A. (2017)
535 PipY, a Member of the Conserved COG0325 Family of PLP-Binding Proteins,
536 Expands the Cyanobacterial Nitrogen Regulatory Network. *Front Microbiol*. 8,
537 1244.
 - 538 • Laber B, Maurer W, Scharf S, Stepusin K, Schmidt FS. (1999) Vitamin B6
539 biosynthesis: formation of pyridoxine 5'-phosphate from 4-(phosphohydroxy)-L-
540 threonine and 1-deoxy-D-xylulose-5-phosphate by PdxA and PdxJ protein. *FEBS*
541 *Lett*. 449(1):45-8.
 - 542 • Lambrecht G, Braun K, Damer M, Ganso M, Hildebrandt C, Ullmann H, Kassack
543 MU, Nickel P. (2002) Structure-activity relationships of suramin and pyridoxal-
544 5'-phosphate derivatives as P2 receptor antagonists. *Curr Pharm Des*. 8, 2371-99.
 - 545 • Lawther RP, Calhoun DH, Adams CW, Hauser CA, Gray J, Hatfield GW. (1981)
546 Molecular basis of valine resistance in *Escherichia coli* K-12. *Proc Natl Acad Sci*
547 *U S A*. 78, 922-5.
 - 548 • Leavitt RI, Umbarger HE. (1962) Isoleucine and valine metabolism in
549 *Escherichia coli*. XI. Valine inhibition of the growth of *Escherichia coli* strain K-
550 12. *J Bacteriol*. 83, 624-30.

- 551 • Meedel TH, Pizer LI. (1974) Regulation of one-carbon biosynthesis and
552 utilization in *Escherichia coli*. J Bacteriol. 118, 905-10.
- 553 • Mills PB, Surtees RA, Champion MP, Beesley CE, Dalton N, Scambler PJ, Heales
554 SJ, Briddon A, Scheimberg I, Hoffmann GF, Zschocke J, Clayton PT. (2005)
555 Neonatal epileptic encephalopathy caused by mutations in the PNPO gene
556 encoding pyridox(am)ine 5'-phosphate oxidase. Hum Mol Genet. 14(8):1077-86.
- 557 • Mills PB, Struys E, Jakobs C, et al. (2006) Mutations in antiquitin in individuals
558 with pyridoxine-dependent seizures. Nat Med. 12(3):307-309.
- 559 • Nagarajan, Lakshmanan, and Reginald K. Storms. (1997) Molecular
560 characterization of GCV3, the *Saccharomyces cerevisiae* gene coding for the
561 glycine cleavage system hydrogen carrier protein. Journal of Biological
562 Chemistry 272, 4444-4450.
- 563 • Narisawa S., Wennberg C., Millan J.L. (2001) Abnormal vitamin B6 metabolism
564 in alkaline phosphatase knock-out mice causes multiple abnormalities, but not the
565 impaired bone mineralization. J Pathol. 193:125–133.
- 566 • Nichols RJ, Sen S, Choo YJ, Beltrao P, Zietek M, Chaba R, Lee S, Kazmierczak
567 KM, Lee KJ, Wong A, Shales M, Lovett S, Winkler ME, Krogan NJ, Typas A,
568 Gross CA (2011) Phenotypic landscape of a bacterial cell. Cell 144:143–156.
- 569 • Percudani R, Peracchi A. (2003) A genomic overview of pyridoxal-phosphate-
570 dependent enzymes. EMBO Rep. 4, 850-4
- 571 • Plamann MD, Rapp WD, Stauffer GV. (1983) *Escherichia coli* K12 mutants
572 defective in the glycine cleavage enzyme system. Mol Gen Genet. 192:15-20.
- 573 • Plecko B, Zweier M, Begemann A, Mathis D, Schmitt B, Striano P, Baethmann
574 M, Vari MS, Beccaria F, Zara F, Crowther LM, Joset P, Sticht H, Papuc SM, Rauch
575 A. (2017) Confirmation of mutations in PROSC as a novel cause of vitamin B 6 -
576 dependent epilepsy. J Med Genet. 2017 54, 809-814.
- 577 • Powers SG, Snell EE. (1976) Ketopantoate hydroxymethyltransferase. II.

- 578 Physical, catalytic, and regulatory properties. *J Biol Chem.* 251, 3786-93.
- 579 • Prunetti L, El Yacoubi B, Schiavon CR, Kirkpatrick E, Huang L, Bailly M, El
580 Badawi-Sidhu M, Harrison K, Gregory JF, Fiehn O, Hanson AD, de Crécy-Lagard
581 V (2016) Evidence that COG0325 proteins are involved in PLP homeostasis.
582 *Microbiology* 162:694–706.
- 583 • Raschle T, Amrhein N, Fitzpatrick TB. (2005) On the two components of
584 pyridoxal 5'-phosphate synthase from *Bacillus subtilis*. *J Biol Chem.*
585 280(37):32291-300.
- 586 • di Salvo ML, Contestabile R, Safo MK. (2011) Vitamin B₆ salvage enzymes:
587 mechanism, structure and regulation. *Biochim Biophys Acta.* 1814, 1597-608.
- 588 • Schirch L, Gross T. (1968) Serine transhydroxymethylase. Identification as the
589 threonine and allothreonine aldolases. *J Biol Chem.* 1968 243, 5651-5.
- 590 • Schirch V, Hopkins S, Villar E, Angelaccio S. (1985) Serine
591 hydroxymethyltransferase from *Escherichia coli*: purification and properties. *J*
592 *Bacteriol.* 163, 1-7.
- 593 • Shiraku H, Nakashima M, Takeshita S, Khoo CS, Haniffa M, Ch'ng GS, Takada
594 K, Nakajima K, Ohta M, Okanishi T, Kanai S, Fujimoto A, Saitsu H, Matsumoto
595 N, Kato M. (2018) PLPBP mutations cause variable phenotypes of developmental
596 and epileptic encephalopathy. *Epilepsia Open.* 3, 495-502.
- 597 • Takenaka T, Ito T, Miyahara I, Hemmi H, Yoshimura T. (2015) A new member of
598 MocR/GabR-type PLP-binding regulator of D-alanyl-D-alanine ligase in
599 *Brevibacillus brevis*. *FEBS J.* 282(21):4201-17.
- 600 • Teller JH, Powers SG, Snell EE. (1976) Ketopantoate hydroxymethyltransferase.
601 I. Purification and role in pantothenate biosynthesis. *J Biol Chem.* 251, 3780-5.
- 602 • Thériault O, Poulin H, Thomas GR, Friesen AD, Al-Shaqha WA, Chahine M.
603 (2014) Pyridoxal-5'-phosphate (MC-1), a vitamin B₆ derivative, inhibits
604 expressed P2X receptors. *Can J Physiol Pharmacol.* 92(3):189-96.

- 605 • Tramonti A, Nardella C, di Salvo ML, Pascarella S, Contestabile R. (2018) The
606 MocR-like transcription factors: pyridoxal 5'-phosphate-dependent regulators of
607 bacterial metabolism. FEBS J. 285, 3925-3944
- 608 • Toney MD (2011) Controlling reaction specificity in pyridoxal phosphate
609 enzymes. Biochim Biophys Acta. 1814, 1407-18.
- 610 • Tremiño L, Forcada-Nadal A, Contreras A, Rubio V (2017) Studies on
611 cyanobacterial protein PipY shed light on structure, potential functions, and
612 vitamin B6-dependent epilepsy. FEBS Lett 591:3431–3442.
- 613 • Tremiño L, Forcada-Nadal A, Rubio V. (2018) Insight into vitamin B6 -dependent
614 epilepsy due to PLPBP (previously PROSC) missense mutations. Hum Mutat. 39,
615 1002-1013.
- 616 • Tully DB, Allgood VE, Cidlowski JA. (1994) Modulation of steroid receptor-
617 mediated gene expression by vitamin B6. FASEB J. 8:343-9.
- 618 • Umbarger HE, Umbarger MA, Siu PM (1963) Biosynthesis of serine in
619 *Escherichia coli* and *Salmonella typhimurium*. J Bacteriol. 85, 1431-9.
- 620 • Wilson RL, Stauffer GV. (1994) DNA sequence and characterization of GcvA, a
621 LysR family regulatory protein for the *Escherichia coli* glycine cleavage enzyme
622 system. J Bacteriol. 176:2862-8.
- 623 • Xi H, Schneider BL, Reitzer L. (2000) Purine catabolism in *Escherichia coli* and
624 function of xanthine dehydrogenase in purine salvage. J Bacteriol. 182, 5332-41.
- 625 • Wilson MP, Plecko B, Mills PB, Clayton PT. (2019) Disorders affecting vitamin
626 B6 metabolism. J Inherit Metab Dis. doi: 10.1002/jimd.12060.
- 627 • Zhao G, Winkler ME. (1995) Kinetic limitation and cellular amount of pyridoxine
628 (pyridoxamine) 5'-phosphate oxidase of *Escherichia coli* K-12. J Bacteriol.
629 177:883-91.
- 630 •
- 631

632 **Table 1 Activity of GCV or GlyA in the cell-free extract of *serA* and *serA yggS***
 633 **strains**

634 The *serA* or *serA yggS* strains harboring pU0 plasmid were grown in the M9-Ser or M9-
 635 Gly medium. Ampicillin was added for plasmid maintenance. The *E. coli* strains were
 636 collected at log-phase and disrupted by sonication. The enzyme activities were analyzed
 637 as described in Experimental Procedures. The data represent the averages and standard
 638 deviations from triplicate experiments.

639

640

	GCV activity		GlyA activity	
	(5, 10-mTHF production (pmol)/mg protein)		(5, 10-mTHF production (pmol)/mg protein/min)	
	+ Ser	+ Gly	+ Ser	+ Gly
<i>serA</i>	11 ± 1	69 ± 4	170 ± 6	220 ± 12
<i>serA yggS</i>	66 ± 1	215 ± 19	192 ± 8	202 ± 15

641

642

643 **Table 2 Total vitamin B₆ levels in the *E. coli* strains**

644 The *serA* or *serA yggS* strains harboring pU0 plasmid or complementary pUS plasmid
 645 (expresses YggS protein) were grown in the M9-Ser or M9-Gly medium. The *serA pdxH*
 646 strain was grown in the M9-Ser medium in the presence of 10 μM PL. The *glyA* and *glyA*
 647 *yggS* strains were grown in the M9-Casa medium. Amp (100 μg/ml) was added for
 648 plasmid maintenance. The *E. coli* strains were collected at log-phase and the total B₆ pools
 649 were analyzed as described in Experimental Procedures. The data represent the averages
 650 and standard deviations from triplicate experiments.

651

	PLP conc. (μM)	PNP conc. (μM)	PMP conc. (μM)
(M9 + Gly)			
<i>serA</i>	57 ± 4	7 ± 0.2	146 ± 14
<i>serA yggS</i>	49 ± 10	32 ± 5.8	121 ± 24
<i>serA yggS/yggS⁺</i>	62 ± 2	9 ± 0.6	147 ± 14
(M9 + Ser)			
<i>serA</i>	68 ± 5	7 ± 0.4	145 ± 3
<i>serA yggS</i>	78 ± 4	38 ± 1	132 ± 6
<i>serA yggS/yggS⁺</i>	69 ± 3	6 ± 0.3	138 ± 6
<i>serA pdxH</i>	55.7 ± 3.6	159 ± 36	44 ± 10
(M9 + Casa)			
<i>glyA</i>	83 ± 7	N.D. ^a	84 ± 2
<i>glyA yggS</i>	98 ± 11	28 ± 1	127 ± 6

652 ^a, N.D.: Not Detected

653

654

Table 3 *E. coli* strains and plasmids used in this study

655

Strains		
<i>glyA</i>	<i>E. coli</i> BW25113 <i>glyA::Km</i> (JW2535-KC)	Keio collection
<i>glyA</i> ^{-Km}	<i>E. coli</i> BW25113 <i>glyA</i>	This study
<i>glyA yggS</i>	<i>E. coli</i> BW25113 <i>glyA yggS::Km</i>	This study
<i>serA</i>	<i>E. coli</i> BW25113 <i>serA::Km</i> (JW2880-KC)	Keio collection
<i>serA</i> ^{-Km}	<i>E. coli</i> BW25113 <i>serA</i>	This study
<i>serA yggS</i>	<i>E. coli</i> BW25113 <i>serA yggS::Km</i>	This study
<i>serA pdxH</i>	<i>E. coli</i> BW25113 <i>serA pdxH::Km</i>	This study
<i>gcvP</i>	<i>E. coli</i> BW25113 <i>gcvP::Km</i> (JW2871-KC)	Keio collection
Plasmids		
pU0	pUC19 containing a partial sequence of <i>yggS</i>	Ito et al., 2009
pUS	pUC19 expressing <i>yggS</i>	Ito et al., 2009
pBAD24	pBAD24 empty vector	Laboratory collection
pBAD24-pdxH	pBAD24 containing <i>pdxH</i> from <i>S. enterica</i>	Vu et al. to be published
pBAD-gcvTHP	pBAD-MycHisC containing <i>gcvT-gcvH-gcvP</i>	This study
pBAD-gcvP	pBAD-MycHisC containing <i>gcvP</i>	This study
pCA24N-fold	pCA24N containing <i>fold</i> (JW0518-AM)	ASKA clone
pKD13	A template plasmid for gene disruption. The Km ^r gene is flanked by FRT sites.	Datsenko et al. 2000
pKD46	Lambda Red recombinase expression plasmid	Datsenko et al. 2000
pCP20	Yeast Flp recombinase expression plasmid with temperature-sensitive replication.	Nagarajan et al. 1997

656

657 **Figure legends**

658 **Figure 1 Reaction of GlyA and GCV system**

659 GlyA is PLP-dependent enzyme and catalyzes conversion of Ser to Gly, while transferring
660 the hydroxymethyl group to tetrahydrofolate (THF), and generates 5, 10-methyl-
661 tetrahydrofolate (5,10-mTHF). GCV system cleaves Gly to CO₂, ammonia and provides
662 5,10-mTHF. GlyA and GCV reactions require PLP. In the wild-type *E. coli*, GlyA can
663 provide most of the 5,10-mTHF (Meedeke et al., 1974). In the absence of *glyA*, GCV
664 system provides 5,10-mTHF for one-carbon biosynthesis.

665

666 **Figure 2 Effect of *yggS* mutation under *glyA* background on the growths and**
667 **intracellular amino acid pool**

668 (A) Growth of the *glyA* and *glyA yggS* mutants in the LB medium. (B) Growth of the *glyA*
669 strain and *glyA yggS* mutants both harboring pU0 plasmid (pUC19 containing partial
670 sequence of *yggS*) and *glyA yggS* mutant harboring pUS plasmid (*yggS* expression vector)
671 (Ito et al. 2009) in the M9-Casa medium. Cells growth was recorded by the ELx808. (C)
672 Intracellular amino acid pool of *glyA* or *glyA yggS* mutants grown in the M9-Casa medium.
673 Amino acid pools were analyzed as described in Experimental procedure. Disruption of
674 *yggS* under *glyA* background affects Ile/Val and Met metabolisms. (**p* < 0.05, ***p* < 0.01,
675 ****p* < 0.001, **P* < 0.05, ***P* < 0.01, student's t-test)

676

677 **Fig. 3 Effect of nucleotide and/or amino acid on the growth of *glyA yggS***

678 Growths of the *glyA* (circle) and *glyA yggS* double mutant (square) in the M9-Casa
679 medium in the presence of nucleotide and/or amino acid. The concentration of nucleotide
680 or amino acid (Met or Gly) was 0.2 mM or 2 mM, respectively. Guanosine (A), adenosine
681 (B), or inosine (C) supported the growth of *glyA yggS* double mutant. Adenine inhibited
682 the growth of the *glyA* (A). Other nucleotides and amino acids did not significantly affect
683 the growth of *glyA* strain (data not shown). The data represent the averages and standard

684 deviations from triplicate experiments. Cells growth was monitored by the ELx808.

685

686 **Fig. 4 Effect of *yggS* mutation under *serA* background on the growths and**
687 **intracellular amino acid pool**

688 (A, B) Growths of the *serA* and *serA yggS* double mutant in the (A) M9-Ser or (B) M9-
689 Gly medium. When grown in the M9-Ser medium, the two strains exhibited almost
690 identical growth. When grown in the M9-Gly medium, the *serA yggS* double mutant
691 showed poor growth. Cells growth was recorded by the ELx808. (C, D) Differences of
692 amino acid pools of *serA* and *serA yggS* grown in the (C) M9-Ser or (D) M9-Gly medium.
693 When grown in the M9-Gly medium, the amino acid pool of *serA yggS* strain was
694 significantly different from that of *serA* strain. Experiments were performed in triplicate,
695 and data are represented as the fold-change. (* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$, * $P <$
696 0.05 , ** $P < 0.01$, student's t-test)

697

698 **Fig. 5 Effect of PN on the growths and concentrations of total B₆ vitamers of *serA***
699 ***yggS* strain**

700 (A) Growths of the *serA yggS* double mutant in the M9-Ser (black) or M9-Gly medium
701 (red) in the presence (open symbol) or absence of PN (1 μ M) (closed symbol). When
702 grown in the M9-Gly medium, the growth of *serA yggS* double mutant was further
703 inhibited by PN. Cells growth was recorded by the OD-Monitor C&T apparatus. (B)
704 Concentrations of B₆ vitamers in *serA yggS* mutant grown in the absence or presence of
705 1 μ M of PN. Exogenous PN significantly increased the intracellular content of PNP.

706

707 **Fig. 6 PNP inhibits GCV system in vivo**

708 (A, B, C, D) Growths of *serA* and *serA yggS* double mutant harboring pBAD empty vector
709 (pBAD), pBAD-pdxH, pBAD-gcvTHP (*gcvTHP*⁺), or pBAD-gcvP (*gcvP*⁺) plasmid
710 (*pdxH*⁺) were compared in the M9+Ser or M9+Gly medium. Expression of *gcvT-gcvH-*

711 *gcvP* (*gcvTHP*⁺), *gcvP*, or *pdxH* was induced by 0.2% or 0.02% arabinose, respectively.
712 The expression of *pdxH*, *gcvT-gcvH-gcvP*, or *gcvP* significantly improved the growth of
713 *serA yggS* double mutant in the M9-Gly medium. Note that growth of *serA* mutant strain
714 was not significantly affected by the overexpression of *gcvP* or *pdxH*. (E, F) Growth of
715 *serA* and *serA pdxH* double mutant in a (E) M9-Ser + 10 μ M PL or (F) M9-Gly + 10 μ M
716 PL medium. The *serA pdxH* double mutant exhibited lethality in the M9-Gly + 10 μ M PL
717 medium. Cells growth was recorded by the OD-Monitor C&T apparatus (panels C, D) or
718 the ELx808 (panels A, B, E, F) using 96-wells plate.

719

720

721 **Fig. 7 Estimation of free B₆ levels in the *serA yggS* mutant**

722 The *serA* or *serA yggS* double mutant was cultivated in the M9+Gly medium. The cells
723 were disrupted and centrifuged. The resultant cell-free fraction was passed through the
724 centrifugal filter device (10 kDa-cut off) and obtained the protein-free fraction. The B₆
725 levels in the cell-free fraction (total B₆) or the protein-free-fraction were determined as
726 described in the Experimental procedure. In the *serA yggS* mutant, most of the PNP was
727 presented as free-form and the concentration was almost identical to the free PLP
728 concentration.

729

730 **Fig. 8 PNP inhibits GCV system *in vitro***

731 GCV activity was measured in the presence of (A) 5 μ M or (B) 50 μ M of added PLP, and
732 various concentrations of PNP (0, 5, 50, or 250 μ M). Cell-free extract of *glyA* strain grown
733 in the M9-Gly medium was used for the analyses. No GCV activity was detected in the
734 absence of added PLP. (C) Effect of PNP on GlyA activity was also assayed using a
735 purified GlyA in the presence of 5 μ M PLP and various concentration of PNP. (D) Effect
736 of PNP on GCV activity of *B. subtilis* was also assayed using cell-free extract in the
737 presence of 5 μ M PLP and various concentration of PNP. Experiments were performed

738 in triplicate, and data represent the averages and standard deviations of the means.

739

740 **Fig. 9 Connection of PNP, GCV system, and phenotypes observed in the *yggS*-**
741 **deficient *E. coli*.**

742 Deletion of *yggS* in *E. coli* induces accumulation of PNP by unidentified mechanism.

743 High-levels of PNP compete with PLP and inhibit GCV system. Disruption of GCV

744 system can decrease 5,10-mTHF supply, which may decrease flux into pantothenate

745 production and increase flux for Val production. Val stimulates threonine dehydratase

746 (IlvA) to produce more 2-ketobutyrate (2-KB) as a precursor for 2-aminobutyrate (2-AB),

747 Ile, and ophthalmic acid (OA).

748

749

750

751

752

753 **Acknowledgment**

754

755 This work was supported by grants from the JSPS KAKENHI (grants 16K18686 and
756 17KK0153 to T.I.), and competitive grant GM095837 from the National Institutes of
757 Health (to DMD). The funders had no role in study design, data collection, and
758 interpretation, or the decision to submit the work for publication. No conflict of interest
759 is declared.

760