Failure of Complex Supplementation of Minimal Cultures to Elicit a Shift-up Response in *Pseudomonas putida*

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SUMMARY

The addition of complex supplements (particularly amino acids) to cultures of *Pseudomonas putida* growing on a good carbon source did not result in a substantial increase in the growth rate. Amino acids entered the cells within 30 s of addition and reached significant internal pool concentrations. Endogenous amino acid biosynthesis was quickly inhibited (about 75%), with a substantial sparing of the original carbon source. Within 20 min of supplementation significant respiration of added amino acids was detected, yet the ATP pool size did not increase and the bacteria did not grow faster.

The RNA content of *P. putida* growing in complex medium differed from that of enteric bacteria in that, although it varied with growth rate, it was not substantially larger than the RNA content of bacteria grown in a minimal medium with a good carbon and energy source. The rate of RNA accumulation on shift-up remained substantially unchanged on supplementation if the minimal medium had a carbon source producing fast growth, and did not increase for about 30 min if the carbon source was relatively poor. In other respects RNA synthesis was similar to that of the enteric bacteria, being stringently controlled, inhibited by trimethoprim and continuing in the presence of chloramphenicol. It is proposed that growth of *P. putida* in complex media is limited by the rate of synthesis of stable RNA.

INTRODUCTION

Since the classic work of Schaechter, Maaløe & Kjeldgaard (1958) showing the dependency of the macromolecular composition of *Salmonella typhimurium* on growth rate, much research has been devoted to understanding the regulation of macromolecular synthesis in the enteric bacteria. It is now accepted that bacteria can exist in a continuum of physiological states, each characterized by a particular macromolecular composition which depends on the nutrients available and which supports a characteristic growth rate at a particular temperature. Supplementation of minimal cultures of enteric and related bacteria with amino acids, purines and pyrimidines results in a transition to a macromolecular composition characteristic of a rich environment, and to an increased growth rate. This increased growth rate is believed to be a consequence of an increased ribosome content, with a sparing of the original carbon and energy source through regulation of endogenous amino acid biosynthesis when the amino acids are supplied in the external environment (Neidhardt & Magasanik, 1960; Maaløe & Kjeldgaard, 1966).

*Pseudomonas putida* does not respond to complex supplementation of its environment as enteric bacteria do. The growth rate of *P. putida* in complex media like nutrient broth is not appreciably faster than that in a minimal medium at the expense of a readily metabolizable carbon and energy source, such as asparagine (Condon, 1967). This observation implies a
fundamental difference in metabolic regulation between enteric bacteria and \textit{P. putida}. Addition of preformed amino acids should spare the organism both carbon and energy. As a consequence of such saving, enteric bacteria are able to grow much faster, but \textit{P. putida} is not. This study was initiated to elucidate why \textit{P. putida} is unable to respond in this way.

One possibility is that \textit{P. putida} does not possess the mechanisms, characteristic of the enteric bacteria, necessary to regulate endogenous biosynthesis of amino acids. If so, addition of supplements of amino acids to \textit{P. putida} cultures would not lead to carbon and energy sparing. In this paper, we demonstrate that \textit{P. putida} has the mechanisms necessary to regulate endogenous biosynthesis of amino acids and does spare its carbon and energy source on complex supplementation. Evidence is provided that \textit{P. putida} lacks the mechanisms needed to increase its rate of stable ribonucleic acid synthesis on supplementation of fast-growing minimal cultures with amino acids, and so cannot take advantage of the energy and carbon spared.

**METHODS**

\textbf{Bacterial strains.} Strains \textit{A90} and \textit{A775} of \textit{Pseudomonas putida} (Stanier, Palleroni & Doudoroff, 1966) were obtained from the Department of Bacteriology and Immunology, University of California, Berkeley, California, U.S.A. An isoleucine–valine auxotroph of \textit{P. putida} \textit{A90} was isolated by penicillin counterselection of \textit{N-methyl-N’-nitro-N-nitroso-guanidine}-treated cells and was designated \textit{P. putida} \textit{A90 ilv-}. \textit{Salmonella typhimurium LT2}, the classic genetic strain, was used as a comparison.

\textbf{Growth media and growth measurements.} The basal medium used contained (per litre): \( \text{KH}_2\text{PO}_4, 6.8 \text{ g; Na}_2\text{HPO}_4, 7.1 \text{ g; (NH}_4)_2\text{SO}_4, 1.0 \text{ g; MgSO}_4, 0.6 \text{ g; CaCl}_2, 2\text{H}_2\text{O}, 79 \text{ mg; FeSO}_4, 7\text{H}_2\text{O}, 2 \text{ mg; (NH}_4)_6\text{Mo}_7\text{O}_{24}.4\text{H}_2\text{O}, 0.2 \text{ mg; nitrolotriacetic acid, 0.2 g; Hutner’s metals ‘44’ (Cohen-Bazire, Sistrom & Stanier, 1957), 1 ml. Carbon sources and amino acids (for concentrations, see Table I) were added after separate sterilization by autoclaving or membrane filtration depending on heat stability. For determination of growth rate, liquid cultures (100 ml or less) were grown in 250 ml Erlenmeyer flasks, with shaking, in a Gallenkamp metabolic shaking incubator. The growth temperature was 30 ± 0.2 °C. Growth was measured as extinction at 660 nm using a Pye Unicam SP 500 spectrophotometer. The relationship between dry weight and extinction was linear over the range 0 to 220 µg dry wt/ml and an \( E_{660} \text{ of 0.1} \) was equivalent to 34 µg dry wt bacteria/ml.

\textbf{Shift experiments.} Shift-up experiments were performed with cultures growing exponentially in minimal medium. When exponential growth was established the culture was divided; the desired supplement was added to one portion, and the other was retained as a control. For shift-down experiments, exponentially-growing cultures in amino acid-supplemented asparagine minimal medium were centrifuged, washed in 0·1 M-phosphate buffer and resuspended either in minimal asparagine medium, or in the original medium as a control.

\textbf{Protein and RNA content.} Protein determinations were made by the method of Lowry et al. (1951). RNA determinations were made with the orcinol reagent (Munro & Fleck, 1966).

\textbf{Measurement of ATP pool sizes.} The ATP pool in \textit{P. putida A90} cultures was measured by using a modified luciferase assay. The ATP of exponentially-growing cultures was extracted by 30% (w/v) \( \text{HClO}_4 \) (Cole, Wimpenny & Hughes, 1967), and assayed by the method of Forrest & Walker (1965).

\textbf{Incorporation of \textit{[14C]}-carbon source into bacteria.} Uptake of radioactive carbon sources into cellular material from the growth medium was monitored by transferring 2 ml culture
samples into equal volumes of 10% (w/v) trichloroacetic acid (TCA) at 0 to 2 °C and holding at that temperature for at least 30 min. The TCA suspensions were then applied to membrane filters (Oxoid, pore size 0.45 μm) and the precipitate washed five times with 3 ml of ice-cold 5% (w/v) TCA. The filters were dried and placed in polyethylene liquid scintillation counting vials in the presence of 10 ml scintillation fluid which contained 5 g 2,5-diphenyloxazole (PPO) and 50 mg 1,4-di-2(5-phenyloxazolyl) benzene (POPOP)/l toluene. Radioassays were performed in a Nuclear Chicago Unilux II liquid scintillation spectrometer.

**Measurement of RNA synthesis.** The rate of uptake of [14C]uracil into cellular macromolecules was monitored as c.p.m. in the TCA precipitate. Bacteria were prelabelled by growth for 18 h in the presence of [14C]uracil and then transferred to fresh medium containing [14C]uracil (0.02 μCi/ml) and unlabelled uracil (20 μg/ml). Cytosine and thymine (20 μg/ml) were added to counteract the uptake of label into DNA. Incorporation was monitored as described above.

**Depletion of [14C]carbon source from the medium.** Acid-precipitated samples of the growing cultures were passed through membrane filters, and 0.5 ml samples of the filtrate were added to counting vials containing 0.5 ml counting solution and assayed in the liquid scintillation spectrometer. The counting solution (selected for its suitability for aqueous samples) consisted of 5 g PPO, 50 mg POPOP and 80 g naphthalene/l of solvent (xylene-1,4-dioxan-ethanol, 5:5:3, by vol.).

**Measurement of 14CO₂ evolution.** For experiments involving the evolution of 14CO₂, a procedure analogous to that of McGinnis & Paigen (1969) was adopted. Compressed air was passed through 1.0 M-NaOH, then through a sterile cotton-wool plug into the culture chamber (a large sealed test tube, 45 × 200 mm, capacity 100 ml). This tube was fitted with a gas inlet, an aerator, a gas outlet and an injecting valve. The gas from the culture chamber passed through a vapour trap (an empty glass vial submersed in an ice bath) and then through a fine glass needle into a tube containing 10 ml of trapping solution (ethanolamine-methanol, 30:70, v/v). Samples were collected by changing the trapping solution every 10 min. The 14CO₂ content of the ethanolamine-methanol solution was determined by placing 5 ml in a counting vial containing 4 g PPO, 100 mg POPOP/l of toluene-methanol, 85:15, v/v), and counting as above.

**Amino acid isotopic competition.** The method of Abelson (1954) was modified. Cultures growing exponentially in minimal media were divided into two 40 ml portions when the density reached about 35 μg dry wt/ml. To one was added the desired amino acid supplement and to the other an equal volume of distilled water. After 5 min, 10 μCi of uniformly labelled [14C]carbon source was added to both cultures and the populations were allowed to double. The cultures were then harvested and washed twice with prechilled 0.85% NaCl. The fractionation procedure used was that of Abelson, Bolton & Aldous (1952). The protein concentrations were determined by the procedure of Lowry et al. (1951). The purified protein residues were hydrolysed with 6 M-HCl at 110 °C for 24 h. Excess HCl was then removed by evaporation. Cellulose thin-layers and the solvent systems of Heathcote & Haworth (1969) were used to separate and identify the amino acid constituents of the protein hydrolysate. The radioactivity of the individual amino acids was determined in situ with a Nuclear Chicago Actigraph III paper chromatogram scanner fitted with a thin-layer attachment. The degree of inhibition is expressed as the extent to which exogenously supplied amino acids inhibit the incorporation of their endogenously synthesized counterparts into protein.

protein hydrolysate were obtained from the Radiochemical Centre, Amersham, Buckinghamshire. All other biochemicals were obtained from Sigma and were of the highest purity available.

RESULTS

While the specific growth rates and doubling times of P. putida 890 varied in minimal media at 30 °C with the carbon and energy source (Table 1), complex supplements had little effect on growth rate, and no classic shift-up response was observed when complex supplements were added to cultures growing in a minimal medium with asparagine or succinate as carbon source (e.g. Fig. 1a). The effect was not confined to this single strain: P. putida A775 yielded a similar result (e.g. Fig. 1b) although addition of Casamino acids to a minimal asparagine culture did cause a slight increase in growth rate after 40 to 90 min. When the carbon source of the minimal medium supported a slow growth rate (e.g. pyruvate), supplementation with amino acids did cause a shift-up in growth rate of P. putida 890 but only after a delay of 30 to 50 min (e.g. Figs. 2 and 6b). This shift-up pattern was similar to that observed when a slow-growing minimal pyruvate culture was supplemented with asparagine alone (Fig. 6b).

Transport of amino acids

To test whether the lack of effect of amino acids on growth rate resulted from their inability to enter P. putida 890, the uptake of radioactivity from [14C]protein hydrolysate into acid-precipitable material was measured over a short time interval following amino acid supplementation of a minimal asparagine culture. Uptake of the amino acid supplement could be detected within 30 s of addition. It was computed from the specific radioactivity of the protein hydrolysate that 75% of the bacterial dry weight material synthesized in the 12 min period after amino acid supplementation originated from the added amino acids.

Feedback inhibition of amino acid biosynthesis

The amino acid isotopic competition approach (Abelson, 1954) was used to determine the extent of control of amino acid biosynthetic pathways through feedback inhibition of enzyme activity. Incorporation of radioactivity from [14C]asparagine or [14C]glucose into the protein synthesized over one doubling was reduced by 70% on addition of a complete supplement of amino acids (20 μg of each/ml), indicating substantial reduction in endogenous amino acid biosynthesis. This reduction was observed in all cases tested, indicating that exogenous amino acids entered and inhibited the biosynthesis of most if not all of their endogenous counterparts (Table 2). With arginine, valine, isoleucine, leucine, histidine, lysine, phenylalanine, tyrosine, proline, cysteine and methionine, supplementation inhibited endogenous biosynthesis between 70 and 100%, indicating tight regulation of the biosynthesis of these amino acids.

Addition of only aspartate and glutamate to the medium (100 μg of each/ml) caused a lesser inhibition of endogenous biosynthesis of amino acids as compared with a complete supplement (Table 3). The reduction in endogenous synthesis of the amino acids not synthesized from aspartate and glutamate was not nearly so great as when the complete amino acid supplement was used (Table 2), indicating that the inhibition of each biosynthetic sequence is inhibited by its own end product.

Sparing of carbon and energy source by exogenously-supplied amino acids

Since exogenously-supplied amino acids drastically reduced endogenous synthesis (presumably through feedback inhibition), the carbon and energy source should be spared...
No amino acid shift-up in *P. putida*

**Table 1.** Growth rates of *Pseudomonas putida* 190 in various media at 30 °C

<table>
<thead>
<tr>
<th>Medium*</th>
<th>Specific growth rate (h⁻¹)</th>
<th>Doubling time (min)</th>
<th>Medium*</th>
<th>Specific growth rate (h⁻¹)</th>
<th>Doubling time (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brain-heart infusion (Oxoid)</td>
<td>1.04</td>
<td>40</td>
<td>Minimal glutamine (0.2)</td>
<td>0.83</td>
<td>50</td>
</tr>
<tr>
<td>Nutrient broth (Oxoid)</td>
<td>1.04</td>
<td>40</td>
<td>Minimal glucose (0.2)</td>
<td>0.69</td>
<td>60</td>
</tr>
<tr>
<td>Minimal asparagine (0.2) +</td>
<td>1.00</td>
<td>42</td>
<td>Minimal aspartate (0.2)</td>
<td>0.55</td>
<td>75</td>
</tr>
<tr>
<td>Casamino acids (0.2)</td>
<td></td>
<td></td>
<td>Minimal aspartate (0.2) +</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimal asparagine (0.2)</td>
<td>0.93</td>
<td>45</td>
<td>glucose (0.2)</td>
<td>0.93</td>
<td>45</td>
</tr>
<tr>
<td>Minimal succinate (0.2)</td>
<td>0.93</td>
<td>45</td>
<td>Minimal pyruvate</td>
<td>0.48</td>
<td>87</td>
</tr>
<tr>
<td>Minimal citrate (0.2)</td>
<td>0.87</td>
<td>48</td>
<td>Minimal malonate (0.4)</td>
<td>0.41</td>
<td>100</td>
</tr>
<tr>
<td>Minimal benzoate (0.2)</td>
<td>0.83</td>
<td>50</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Concentrations (% w/v) are given in parentheses.*

substantially by amino acid supplementation. The rate of depletion of radioactive asparagine from an exponentially-growing culture of *P. putida* 190 was measured before and after amino acid supplementation (Fig. 3a), and addition of the supplement did reduce the rate of asparagine utilization. In a similar experiment with *S. typhimurium* LT2 growing at the expense of radioactive glucose the sparing effect was greater (Fig. 3b).

In minimal medium the sole carbon and energy source is metabolized by aerobic bacteria in two ways: a portion finds its way into cellular macromolecules, and the rest is respired as CO₂ to provide energy. Experiments were designed to see if amino acid supplementation spared the growth substrate molecules being channelled into these two separate areas of metabolism. Since most cellular macromolecules can be precipitated by acid, the effect of amino acid supplementation on the uptake of radioactive asparagine from the medium...
Fig. 2. (a) Growth (E_{660}) and (b) RNA synthesis (c.p.m./ml of [14C]uracil uptake into TCA precipitate) during shift-up experiments with *P. putida* \textsuperscript{\textregistered} 90. Casamino acids or asparagine were added at zero time to exponentially-growing minimal pyruvate cultures. For concentrations, see Table 1. (a) ○, Growth in minimal pyruvate; ●, growth in pyruvate + Casamino acids; △, growth in pyruvate + asparagine. (b) □, RNA in minimal pyruvate; ■, RNA in pyruvate + Casamino acids; ▲, RNA in pyruvate + asparagine.

Table 2. *Inhibition of incorporation of radioactivity from [14C]asparagine into amino acids of hydrolysed protein of *P. putida* \textsuperscript{\textregistered} 90 by an exogenous supplement of amino acids*

<table>
<thead>
<tr>
<th>Amino acid</th>
<th>Unsupplemented</th>
<th>Supplemented</th>
<th>Percentage inhibition†</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alanine</td>
<td>2818</td>
<td>1346</td>
<td>52</td>
</tr>
<tr>
<td>Arginine</td>
<td>5627</td>
<td>1445</td>
<td>74</td>
</tr>
<tr>
<td>Aspartate</td>
<td>4327</td>
<td>2831</td>
<td>35</td>
</tr>
<tr>
<td>Glutamate</td>
<td>6090</td>
<td>2772</td>
<td>54</td>
</tr>
<tr>
<td>Serine</td>
<td>890</td>
<td>742</td>
<td>17</td>
</tr>
<tr>
<td>Glycine</td>
<td>1854</td>
<td>742</td>
<td>60</td>
</tr>
<tr>
<td>Threonine</td>
<td>1563</td>
<td>792</td>
<td>49</td>
</tr>
<tr>
<td>Valine</td>
<td>1381</td>
<td>&lt; 300</td>
<td>&gt; 78</td>
</tr>
<tr>
<td>Isoleucine</td>
<td>1090</td>
<td>&lt; 300</td>
<td>&gt; 72</td>
</tr>
<tr>
<td>Leucine</td>
<td>1890</td>
<td>&lt; 300</td>
<td>&gt; 84</td>
</tr>
<tr>
<td>Histidine</td>
<td>4091</td>
<td>574</td>
<td>86</td>
</tr>
<tr>
<td>Lysine</td>
<td>7818</td>
<td>2198</td>
<td>72</td>
</tr>
<tr>
<td>Phenylalanine</td>
<td>2118</td>
<td>&lt; 300</td>
<td>&gt; 86</td>
</tr>
<tr>
<td>Tyrosine</td>
<td>2072</td>
<td>&lt; 300</td>
<td>&gt; 86</td>
</tr>
<tr>
<td>Proline</td>
<td>3272</td>
<td>594</td>
<td>82</td>
</tr>
<tr>
<td>Cystine and</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>cystine</td>
<td>3545</td>
<td>910</td>
<td>74</td>
</tr>
<tr>
<td>Methionine</td>
<td>2072</td>
<td>&lt; 300</td>
<td>&gt; 86</td>
</tr>
</tbody>
</table>

* Minimum detectable level of radioactivity was 300 c.p.m.
† Calculated as: \( \frac{\text{c.p.m. unsupplemented} - \text{c.p.m. supplemented}}{\text{c.p.m. unsupplemented}} \times 100. \)

into TCA-precipitable material was measured. Supplementation decreased the rate of utilization of carbon source molecules for macromolecular synthesis (Fig. 4). Increasing the amino acid supplement fivefold did not increase the sparing effect. In a similar experiment with *S. typhimurium*, addition of amino acids to a [14C]glucose minimal culture gave a much greater sparing of the radioactivity incorporated into TCA-precipitable material.
Table 3. Inhibition of incorporation of radioactivity from $^{[14]C}$glucose into amino acids of hydrolysed protein of P. putida K90 by aspartic and glutamic acids

The basal medium, containing 100 μg of aspartate and 100 μg of glutamate/ml, was incubated at 30 °C. After 5 min, $^{[14]C}$glucose (0.2 μCi/ml) was added, and uptake of radioactivity measured as described in Methods.

<table>
<thead>
<tr>
<th>Amino acid</th>
<th>Unsupplemented</th>
<th>Supplemented</th>
<th>Percentage inhibition†</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alanine</td>
<td>2175</td>
<td>1057</td>
<td>51</td>
</tr>
<tr>
<td>Arginine</td>
<td>3634</td>
<td>2259</td>
<td>38</td>
</tr>
<tr>
<td>Aspartate</td>
<td>3981</td>
<td>1130</td>
<td>72</td>
</tr>
<tr>
<td>Glutamate</td>
<td>4000</td>
<td>1706</td>
<td>57</td>
</tr>
<tr>
<td>Serine</td>
<td>972</td>
<td>769</td>
<td>21</td>
</tr>
<tr>
<td>Glycine</td>
<td>1550</td>
<td>1129</td>
<td>27</td>
</tr>
<tr>
<td>Threonine</td>
<td>833</td>
<td>&lt; 300</td>
<td>&gt; 64</td>
</tr>
<tr>
<td>Valine</td>
<td>1347</td>
<td>1322</td>
<td>2</td>
</tr>
<tr>
<td>Isoleucine</td>
<td>1087</td>
<td>841</td>
<td>23</td>
</tr>
<tr>
<td>Leucine</td>
<td>1087</td>
<td>1005</td>
<td>8</td>
</tr>
<tr>
<td>Histidine</td>
<td>2175</td>
<td>1153</td>
<td>47</td>
</tr>
<tr>
<td>Lysine</td>
<td>4745</td>
<td>2355</td>
<td>50</td>
</tr>
<tr>
<td>Phenylalanine</td>
<td>972</td>
<td>875</td>
<td>10</td>
</tr>
<tr>
<td>Tyrosine</td>
<td>1111</td>
<td>961</td>
<td>14</td>
</tr>
<tr>
<td>Proline</td>
<td>2222</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Cysteine and cystine</td>
<td>1660</td>
<td>769</td>
<td>54</td>
</tr>
<tr>
<td>Methionine</td>
<td>1574</td>
<td>317</td>
<td>80</td>
</tr>
</tbody>
</table>

* Minimum detectable level of radioactivity was 300 c.p.m.

† Calculated as: \[ \frac{\text{c.p.m. unsupplemented} - \text{c.p.m. supplemented}}{\text{c.p.m. unsupplemented}} \times 100. \]

This could be attributed, at least in part, to the fact that a full complement of amino acids was used in the Salmonella experiment whereas aspartic and glutamic acids were omitted from the amino acid mixture used in the Pseudomonas experiment.

To determine the extent of sparing of respiration of the carbon and energy source, the rate of $^{14}CO_2$ production from radioactive asparagine in an exponentially-growing culture of P. putida K90 was measured before and after the addition of an amino acid supplement (Fig. 5). This rate remained essentially unchanged for about 30 min after the addition, and then gradually decreased to the rate characteristic of P. putida K90 growing exponentially on $^{[14]C}$asparagine plus the same complement of amino acids.

**Respiration of amino acid supplement**

Since P. putida K90 utilizes all but two of the naturally occurring amino acids as carbon and energy sources, experiments were designed to determine if the added amino acid was catabolized. A radioactive amino acid supplement was added to P. putida K90 cultures growing exponentially in minimal medium at the expense of asparagine, succinate or pyruvate as sole carbon and energy sources. The evolution of significant quantities of radioactive CO$_2$ could be detected in each case after 15 to 20 min. The rate of $^{14}CO_2$ production from a P. putida K90 culture containing $^{[14]C}$asparagine (0.02 μCi/ml) plus $^{[14]C}$amino acids (0.02 μCi/ml) and that from a culture containing $^{[14]C}$asparagine (0.02 μCi/ml) plus an equivalent concentration of unlabelled amino acids remained equal
Fig. 3. (a) Effect of an amino acid supplement on asparagine utilization from the culture medium of *P. putida* A40. The arrow indicates the time that amino acids (20 μg of each/ml, aspartate and glutamate omitted) were added to bacteria growing exponentially in minimal [14C]asparagine (0.2%, w/v; 0.02 μCi/ml) medium. Radioactivity (c.p.m./ml) was determined in samples after removal of the bacteria by TCA precipitation and plotted as a function of cell density (extinction at 660 nm). ○, [14C]asparagine utilization in minimal asparagine medium; ●, [14C]asparagine utilization after addition of amino acid supplement. (b) Effect of an amino acid supplement on glucose utilization from the culture medium of *S. typhimurium* LT2. The arrow indicates the time of addition of Casamino acids (2 mg/ml) to bacteria growing exponentially in minimal [14C]glucose (0.2%, w/v; 0.02 μCi/ml) medium. Radioactivity (c.p.m./ml) of the medium was determined as in (a). ○, [14C]glucose utilization from glucose minimal medium; ●, [14C]glucose utilization after addition of the amino acid supplement.

for 25 to 30 min after the addition of the amino acids, but subsequently the 14CO2 evolution from the former culture increased at a substantially faster rate.

**ATP pool size**

It might be expected that the increased rate of 14CO2 evolution without a significant increase in growth rate would be accompanied by an increase in the intracellular concentration of ATP in *P. putida*. Following supplementation of a minimal asparagine culture with a full complement of amino acids, the ATP pool remained essentially equal to that of an un-supplemented control (Fig. 6a), both decreasing slightly during the experiment. When a minimal pyruvate (slow-growing) culture was supplemented with a full complement of amino acids or with asparagine alone, the ATP pool increased significantly within 30 min of supplementation and before the faster growth rate was observed (Fig. 6b), and then dropped gradually to its original level after the growth rate characteristic of the supplemented medium was achieved.

**RNA contents**

The RNA:protein ratio of *P. putida* and *S. typhimurium* cultures growing in several media were measured and compared. The RNA contents of Casamino acid-supplemented
No amino acid shift-up in *P. putida*

**Fig. 4.** Effect of an amino acid supplement on the uptake of $[^{14}C]$asparagine into TCA-precipitable material in a culture of *P. putida* A90. The arrow indicates the time that amino acids (aspartate and glutamate omitted) were added to bacteria growing exponentially in minimal $[^{14}C]$asparagine (0.2%, w/v; 0.02 μCi/ml) medium. The radioactivity (c.p.m./ml) of TCA-precipitable material was determined in samples of the culture and plotted as a function of growth (extinction at 660 nm). ○, $[^{14}C]$asparagine uptake in minimal asparagine medium; ●, $[^{14}C]$asparagine uptake on addition of 20 μg of each amino acid/ml; □, $[^{14}C]$asparagine uptake on addition of 100 μg of each amino acid/ml.

**Fig. 5.** Effect of amino acids on the respiration of the original carbon source by *P. putida* A90. The arrow indicates the time that amino acids were added to bacteria growing exponentially in minimal $[^{14}C]$asparagine (0.2%, w/v; 0.02 μCi/ml) medium. The total $^{14}$CO$_2$ evolved is plotted as a function of growth ($E_{660}$). The resultant rates are compared with $^{14}$CO$_2$ evolution measured when the amino acid supplement was present overnight. ○, $^{14}$CO$_2$ evolution in minimal asparagine medium; ●, $^{14}$CO$_2$ evolution on addition of amino acids; □, $^{14}$CO$_2$ evolution in a culture grown overnight in asparagine + amino acids. The $E_{660}$ value at zero time was subtracted from each $E_{660}$ value.

Minimal asparagine- and nutrient broth-grown *P. putida* were only 6 and 12% higher respectively than minimal asparagine-grown bacteria. In contrast, the RNA concentrations of *S. typhimurium* grown in Casamino acid-supplemented glucose minimal medium and in nutrient broth were 38 and 49% higher respectively than that of minimal glucose-grown organisms. Consistent with this observation was the finding that when the rate of RNA synthesis was measured on shift-up from minimal asparagine to an amino acid-supplemented medium, little increase in rate occurred with either *P. putida* A90 or strain A775 (Fig. 1). Furthermore, no immediate increase in the rate of RNA accumulation was observed on transition from a medium which supports growth at a low rate (minimal pyruvate) to one which supports growth at a high rate (minimal pyruvate plus amino acids); the growth rate and the rate of RNA synthesis remained essentially unchanged for 30 min after shift, after which they increased gradually to the rate characteristic of the complex medium (Fig. 2). A similar result was obtained when asparagine was the supplement rather than a full complement of amino acids.
Fig. 6. ATP pool concentration during shift-up experiments with _P. putida_ k90. (a) Twenty amino acids (20 μg of each/ml) were added at zero time to an exponentially-growing 0.2% (w/v) asparagine culture. ○, Growth (_E_600) in minimal asparagine; ●, growth in asparagine+amino acids; □, ATP concentration in bacteria from minimal asparagine culture; ■, ATP concentration in bacteria from asparagine+amino acids culture. (b) Casamino acids or asparagine were added at zero time to exponentially-growing minimal pyruvate cultures. For concentrations, see Table 1. ○, Growth (_E_600) in minimal pyruvate; ●, growth in pyruvate+Casamino acids; △, growth in pyruvate+asparagine; □, ATP concentration in bacteria from minimal pyruvate culture; ■, ATP concentration in bacteria from pyruvate+Casamino acids culture; ▲, ATP concentration in bacteria from pyruvate+asparagine culture.

Table 4. RNA content expressed as the RNA:protein ratio of _P. putida_ k90 growing at various growth rates in different media

<table>
<thead>
<tr>
<th>Carbon and energy source*</th>
<th>Specific growth rate (h⁻¹)</th>
<th>RNA:protein ratio (mg RNA/mg protein)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Malonate (0.4)</td>
<td>0.41</td>
<td>0.30</td>
</tr>
<tr>
<td>Pyruvate (0.4)</td>
<td>0.475</td>
<td>0.348</td>
</tr>
<tr>
<td>Glucose (0.2)</td>
<td>0.693</td>
<td>0.475</td>
</tr>
<tr>
<td>Benzoate (0.2)</td>
<td>0.831</td>
<td>0.53</td>
</tr>
<tr>
<td>Asparagine (0.2)</td>
<td>0.925</td>
<td>0.6</td>
</tr>
<tr>
<td>Asparagine (0.2) + Casamino acids (0.2)</td>
<td>1.0</td>
<td>0.64</td>
</tr>
<tr>
<td>Nutrient broth (Oxoid)</td>
<td>1.04</td>
<td>0.675</td>
</tr>
</tbody>
</table>

* Concentrations (%, w/v) are given in parentheses.

Apart from the lack of immediate response on addition of amino acids, RNA synthesis in _P. putida_ k90 appears to be regulated in a manner similar to the enteric bacteria. _Pseudomonas putida_ k90 varied its RNA content directly as a function of specific growth rate (Table 4). These bacteria achieved a near maximal RNA content in minimal media with a good carbon and energy source.

_Pseudomonas putida_ k90 exerts a stringent control on RNA synthesis. When bacteria were shifted from an amino acid-supplemented medium to minimal asparagine medium, neither growth nor RNA accumulation ceased completely (Fig. 7) but continued at approximately equivalent slow rates before gradually adopting the rates characteristic of unsupplemented asparagine medium. On withdrawal of its essential amino acids from an isoleucine-valine auxotroph of _P. putida_, stable RNA synthesis ceased (Fig. 8). When trimethoprim, which
No amino acid shift-up in _P. putida_ 237

**Fig. 7.** (a) Growth _E_660 and (b) RNA synthesis (c.p.m./ml of [14C]uracil uptake into TCA precipitate) during a shift-down experiment with _P. putida_ A90. Bacteria grown in minimal asparagine + Casamino acids medium (see Table I) were harvested by centrifugation, washed and transferred at zero time to minimal asparagine medium. ○, Growth in asparagine + Casamino acids; ●, Growth in minimal asparagine; □, RNA in asparagine + Casamino acids; ■, RNA in minimal asparagine.

**Fig. 8.** Growth _E_660 and RNA synthesis (c.p.m./ml of [14C]uracil uptake into TCA precipitate) on withdrawal of its essential amino acids from _P. putida_ A90 ilv-. Exponentially-growing bacteria in 0.2% (w/v) asparagine medium, supplemented with 50 μg each of isoleucine and valine/ml, were harvested, washed and divided into two portions. One portion was added to minimal asparagine medium and the remainder to minimal asparagine + valine + isoleucine medium. ○, Growth in asparagine + isoleucine + valine; ●, growth in minimal asparagine; □, RNA in asparagine + isoleucine + valine; ■, RNA in minimal asparagine.

immediately inhibits RNA synthesis in enteric bacteria, was added to _P. putida_ A90 cultures, no abrupt cessation of RNA synthesis was observed, the rates of RNA synthesis and growth decreasing gradually after 20 min. The effect of chloramphenicol on RNA synthesis in _P. putida_ A90 cultures growing in either minimal or amino acid-supplemented asparagine medium, was similar to its effect on the enteric bacteria, i.e. it allowed RNA synthesis to continue at reduced levels of protein synthesis. This was the only experiment in which RNA accumulation was significantly dissociated from active growth with _P. putida_ A90.
DISCUSSION

The isotopic competition experiments show that a 70% decrease in the carbon source being channelled to protein synthesis was achieved within 5 min of amino acid supplementation, and that most, if not all, the amino acid biosynthetic pathways were regulated by feedback inhibition in P. putida K90. As Abelson (1954) found in Escherichia coli, amino acid pathways which were several steps removed from the Krebs cycle and which had no other role in biosynthesis were more tightly regulated than the pathways close to the cycle.

Pseudomonads degrade many compounds, including amino acids, by inducible catabolic pathways (Jacoby, 1964; Palleroni & Stanier, 1964; Stanier et al., 1966; Gryder & Adams, 1969; Marshall & Sokatch, 1972). We found that P. putida K90 respired a significant fraction of a full complement of exogenously supplied amino acids even in the presence of a good carbon source like asparagine, confirming the observation (Hegeman, 1966; Palleroni & Stanier, 1964; Condon, 1967) that asparagine does not elicit a significant catabolite repression response in P. putida K90, which differs in this respect from glucose-grown enteric bacteria. Pseudomonas putida probably prevents the catabolism of endogenously synthesized amino acids by maintaining relatively low amino acid pools through tight feedback inhibition as Kay & Gronlund (1969) demonstrated with P. aeruginosa, and these pools probably never rise to the level required for induction of catabolic enzymes. Exogenous amino acids could swell these pools to a concentration which would cause enzyme induction.

Amino acid supplementation of a P. putida K90 minimal culture should spare the carbon and energy source, as a consequence of extensive feedback inhibition of anabolic pathways, coupled with respiration of the amino acid supplement. This was indeed observed, but the effect was not so great as that of a S. typhimurium culture in a similar experiment. The sparing effect could be accounted for in both cases by a decrease in the amount of growth substrate being channelled into macromolecules and a decrease in the amount being respired to provide energy. The reduction in respiration rate of the initial carbon source on supplementation with amino acids was not observed until after a doubling of cell mass had taken place, and gradually developed at approximately the time that respiration of the amino acid supplement becomes significant. No increase in the ATP pool was observed under these conditions.

An increase in ribosome concentration is also a critical factor for bacteria to increase their growth rate when nutritional supplements are added. The RNA content of P. putida K90 varied directly as a function of specific growth rate up to a maximal value which was achieved in a minimal medium with a single good carbon and energy source. Exogenous amino acids barely stimulated the rate of RNA accumulation, and it is probable that this is the growth rate-limiting factor in P. putida.

The control of stable RNA synthesis in P. putida, like that in the enteric bacteria, is closely associated with protein synthesis. Pseudomonas putida auxotrophs exhibited a typical stringent RNA synthesis response on amino acid starvation. The inhibition by trimethoprim of stable RNA synthesis and growth of P. putida K90 was not immediate and thus differed from that in E. coli (Miovic & Pizer, 1971). The response to chloramphenicol in P. putida cultures, however, was similar to that observed with the enteric bacteria (Fraenkel & Neidhardt, 1961; Kurland & Maaloe, 1962).

Amino acid supplementation of enteric bacteria growing in glucose minimal media represses amino acid biosynthetic pathways and, because of catabolite repression, does not impose any new synthetic activities on these cells. As a consequence, RNA polymerase molecules involved in synthesis of mRNA in minimal medium are available to synthesize
ribozymes on shift-up (Nierlich, 1972a, b; Bremer, Berry & Dennis, 1973). However, in P. putida little repression of biosynthetic enzyme synthesis follows amino acid supplementation of minimal cultures (Udaka, 1966; Stalon et al., 1967; Robert-Gero, Poirot & Cohen, 1970; Maurer & Crawford, 1971; Condon, Collins & O'Donovan, 1976) and the lack of catabolite repression allows induction of enzymes which catabolize the amino acid supplement. RNA polymerase molecules engaged in mRNA synthesis in minimal medium therefore may not be free to switch to the synthesis of rRNA on shift-up of P. putida. We suggest that, in P. putida, the lack of such a shift-up response is due to inability to synthesize additional ribosomal RNA, which in turn may be due to RNA polymerase molecules being unavailable on shift-up. We are at present seeking evidence for this hypothesis.

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