Induction of germination in *Myxococcus xanthus* fruiting body spores

MONTSERRAT ELÍAS and FRANCISCO J. MURILLO*

Departamento de Genética y Microbiología, Facultad de Biología, Universidad de Murcia, 30071 Murcia, Spain

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*Myxococcus xanthus*, when starved on a solid surface, undergoes a multicellular cycle of development that consists of fruiting and sporulation. Myxospore germination has been followed in CTT, a complex medium composed mainly of peptides, by monitoring the sequential disappearance of some characteristic spore properties. Loss of heat resistance, shortly after incubation was initiated, was followed by loss of resistance to SDS and finally, refractility and ovoid shape. Germination of a population of myxospores did not occur synchronously. However, in the presence of calcium, germination was activated, being more rapid and synchronous. Other spore activation treatments tested did not have the same stimulatory effect. We searched for specific nutrients or chemicals capable of inducing germination. Amino acids, unlike other potential carbon and energy sources for *M. xanthus*, or several sugars tested, were most effective in triggering germination. Continuous incubation in CTT and Casamino acids germinant solutions was not required for induction and completion of germination of a large proportion of spores in a population.

Introduction

Cellular differentiation to resistant forms known as spores is a mechanism commonly exploited in nature, both by prokaryotic and by some simple eukaryotic organisms, to defend against adverse environmental conditions. The fruiting myxobacteria, however, are the only prokaryotes that exhibit a social behaviour associated with this cellular differentiation.

*Myxococcus xanthus* can grow vegetatively like other bacteria but, when nutrients become limiting, undergoes a primitive cycle of development. Thousands of cells move by gliding towards centres of aggregation to form fruiting bodies, where the long vegetative rods change to spherical optically refractile cells with resistance properties (Reichenbach, 1986). Considerable attention has been devoted to the fruiting and sporulation processes since they offer a relatively simple system to investigate how gene expression is controlled throughout development (for a review see Dworkin & Kaiser, 1985). The germination process of fruiting body spores, however, has remained largely unknown, though it also appears to be a suitable model system to study the regulation of gene expression associated with cellular differentiation. In the same way as development, germination must depend on some mechanism which senses environmental conditions and processes possible chemical signals indicating that such conditions are no longer adverse.

Dworkin & Gibson (1964) described a method for inducing rapid and synchronous conversion of vegetative cells into myxospores, without the intervening formation of fruiting bodies, by incubation in liquid medium containing glycerol. Previous reports on the physiology and early molecular analysis of myxospore germination are mostly related to germination of these glycerol-induced spores (Ramsey & Dworkin, 1968, 1970; Juengst & Dworkin, 1973). The sporelike cells that result from glycerol induction differ in several structural and physiological aspects from fruiting body spores (Bacon & Eiserling, 1968; Bacon *et al.*, 1975; Inouye *et al.*, 1979). Differences between the two types of spores have also been shown genetically (see review by Kaiser *et al.*, 1979). Nevertheless, glycerol-induced spores and fruiting body spores are similar in some respects, namely morphological changes during sporulation and germination (Dworkin & Voelz, 1962; Ramsey & Dworkin, 1968), resistance properties (Sudo & Dworkin, 1969), and coat components (Kottel *et al.*, 1975; Sutherland & Mackenzie, 1977).

We report here the results of some physiological studies on germination of fruiting body spores of *Myxococcus xanthus*. Comparison is made with previous reports on germination of glycerol-prepared spores.

Methods

*Bacterial strains. M. xanthus* DK1050, a stable yellow derivative of the wild-type strain FB (Ruiz-Vazquez & Murillo, 1984), was used as the parental wild-type strain for preparation of myxospores. Other *M. xanthus* strains are introduced in the text.
Media, chemicals, and growth conditions. CTT broth, routinely used to grow cultures, was prepared as described by Hodgkin & Kaiser (1977). The notation 1/n CTT refers to media derived from CTT by lowering the concentration of Bacto-Casitone by the factor n. To prevent variability due to calcium content, double-distilled water was used for all liquid media and chemical solutions prepared to assay germination. In all cases, the media were adjusted to pH 7·6 and, where indicated, were supplemented with CaCl₂.

L-Amino acids and sugars were purchased from Sigma.

Bacteria were grown at 33 °C in 10 ml of CTT broth in a 50 ml Erlenmeyer flask and aerated by rotary motion at 250 r.p.m. Spores were developed on the CF fruiting agar (Hagen et al., 1978).

Preparation of myxospores. An exponentially growing culture was centrifuged at 3000 g for 10 min at 4 °C, the supernatant was decanted and the pellet resuspended in TPM buffer (10 mM-Tris/HCl, 8 mM-MgSO₄, 1 mM-phosphate buffer, pH 7·6). After a second centrifugation, the pellet was resuspended in 1/4 the original volume of fresh TPM buffer. Drops (30 µl) of the concentrated cell suspension were micropipetted on to CF agar plates, allowed to dry at 33 °C, and incubated for 6 d at the same temperature.

Fruiting bodies were harvested by gently scraping the surface with an inoculating loop and were suspended in 5 ml TPM buffer. To disrupt the fruiting bodies and to kill the remaining vegetative cells, the samples on ice were sonicated in a sonic dismembrator (Dyntech, model 300) by three 30 s bursts, at a relative output of 0·7. Spore suspension obtained after the sonication treatment was washed twice in TPM by centrifugation and stored at 4 °C, at a cell density of 10⁶ spores ml⁻¹, in TM buffer (10 mM-Tris/HCl, pH 7·6, 8 mM-MgSO₄).

Germination assays. In all cases, myxospores were incubated at 33 °C, with continuous shaking, at a cell density of 10⁶ spores ml⁻¹. Germination was followed by periodic examination using a phase contrast microscope. To monitor the loss of heat resistance, spore samples were treated at 50 °C for 1 h 35 min. When the fall in SDS resistance was used to follow germination, spores in TPM buffer were treated with 0·01% SDS for 25 min. SDS was removed by centrifugation and resuspension in fresh TPM buffer. The number of initial and surviving spores after the corresponding treatment was determined by plating for single colonies on CTT agar.

To study the effect of pulse stimulation, spores were suspended in the solution to be tested, and samples taken at different times during incubation at 33 °C were washed by centrifugation and then incubated at 33 °C in TPM buffer.

Results

Kinetics of germination

During germination, fruiting body myxospores begin to lose their refractility and gradually elongate until a rod shape is assumed (Dworkin & Voelz, 1962). Germination can therefore be monitored by microscopic observation of the morphological changes marking this process. Myxospores are more resistant than the corresponding vegetative cells (Sudo & Dworkin, 1969). Germination must therefore be accompanied by a lowering of heat resistance, and loss of this characteristic can also be used to monitor germination. Preliminary experiments carried out to establish the conditions appropriate for assaying germination by this criterion, indicated that spores still remained 100% viable after 95 min at 50 °C, whereas vegetative cells were effectively killed after this time, the survival fraction being less than 10⁻⁵.

It has been reported previously that myxospores germinate readily when placed on solid CT medium, a rich growth medium containing a complex mixture of peptides (Dworkin & Voelz, 1962). We studied the kinetics of germination in CTT broth, a very similar complex medium, and in its derivatives 1/10 CTT and 1/30 CTT. In each case, the loss of heat resistance occurred considerably faster than the loss of refractility observed under the microscope (Fig. 1). Germination occurred more rapidly as the concentration of Casitone was increased from 0·33 g l⁻¹ (1/30 CTT) to 10 g l⁻¹ (CTT).

Ramsey & Dworkin (1968) reported that vegetative cells of M. xanthus were disrupted when treated with sodium dodecyl sulphate (SDS). On the other hand, fruiting body spores suspended in 0·1% SDS showed a normal appearance when examined with a phase-contrast microscope (Manoil & Kaiser, 1980). In order to determine whether resistance to SDS could also be used to monitor germination, different concentrations and exposure times were tested. In all cases resistance to SDS was higher for myxospores than for vegetative cells (data not shown). From these results, treatment for 25 min in 0·01% SDS, which causes a loss of viability greater than 10⁵ for vegetative cells without affecting spore viability, was selected as the most appropriate condition for

Fig. 1. Kinetics of germination of M. xanthus spores. The percentage of spores (straight and refractile) observed under the microscope (○) and the percentage of colony-forming units that were heat-resistant (□) were determined in (a) 1/30 CTT, (b) 1/10 CTT and (c) CTT. In (c), the percentages of colony forming units resistant to SDS treatment are also shown (▲).
scoring germination. The fall in SDS resistance during germination in CTT occurred later than the loss of heat resistance but before the microscopical changes associated with germination were observed (Fig. 1c).

**Effect of calcium**

Stimulation by calcium of germination induced by other chemicals has been reported for many species of *Bacillus* and *Clostridium* (Russell, 1982; Douthit & Preston, 1985). Addition of CaCl₂ significantly improved the germination response of *M. xanthus* spores to CTT (Table 1). The effect was more evident as the concentration of CaCl₂ was raised; whereas 8 h was required for germination to be complete in CTT alone, addition of 2 mm-CaCl₂ shortened this period to 5 h. Concentrations of CaCl₂ higher than 5 mm resulted in spore clumping without improving the stimulatory effect.

We have confirmed that the observed stimulation of germination by addition of CaCl₂ is mediated by the calcium ions. The kinetics of germination remained the same in the presence of MgCl₂ as in its absence, indicating that Mg²⁺ cannot substitute for Ca²⁺ (data not shown).

The effect of calcium alone was also studied. Ramsey & Dworkin (1968) reported that glycerol-induced spores were induced to germinate by 10 mm-Ca²⁺. Unlike glycerol-induced spores, fruiting body spores suspended in 1–10 mm-CaCl₂ in TPM buffer or distilled water did not germinate, even after incubation for as long as 22 h.

Protein S, an outer surface coat protein of *M. xanthus* spores, is assembled by a process that specifically requires Ca²⁺ (Inouye *et al.*, 1979) and this protein shows several common features with eukaryotic calmodulin, another Ca²⁺-binding protein (Inouye *et al.*, 1983). The possibility that the response of myxospores to Ca²⁺ was mediated by protein S was investigated. Strains DZ3359 and DZ3360 are mutants carrying a Tn5 insertion in the gene (tps), that encodes protein S. Deletion mutants have also been constructed by removing the tps gene (D2), the extensively homologous ops gene (D11) and both genes (D12) (Furuichi *et al.*, 1985). All these mutants were as sensitive to calcium during germination as the parental wild-type strain DZF1. The extraction of protein S from the outer surface layer (Inouye *et al.*, 1979) did not affect the response of spores to calcium (results not shown).

**Effect of acetate and pyruvate**

Acetate and pyruvate are potential energy sources for *M. xanthus* (Bretsch & Kaiser, 1978) and are known to activate germination in some fungi (Brinckmann, 1960; Borchert, 1962; Delvaux, 1973). Acetate could act as a signal indicating appropriate nutritional conditions and activate germination of *M. xanthus* spores. However, while germination in CTT is complete after 8 h incubation, spores suspended in 10 mm-acetate remained ungerminated within this period of incubation (Table 1). Only 25% germination was reached after 22 h, indicating that acetate is much less effective than CTT in activating

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### Table 1. Effect of calcium on germination induced by CTT and 10 mm-sodium acetate

Numbers are the percentage of germinated (nonrefractile, elongated) cells, observed under the microscope, after incubation for the indicated time in CTT (or 10 mm-sodium acetate) alone, or CTT (or 10 mm-sodium acetate) supplemented with 0.5 mm-, 1 mm-, 2 mm- or 5 mm-CaCl₂. Numbers correspond to a single experiment, but similar results were obtained when the experiment was repeated.

<table>
<thead>
<tr>
<th>Time (h)</th>
<th>CTT alone</th>
<th>CTT + 0.5 mm-CaCl₂</th>
<th>CTT + 1 mm-CaCl₂</th>
<th>CTT + 2 mm-CaCl₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>27</td>
<td>53</td>
<td>63</td>
<td>92</td>
</tr>
<tr>
<td>5.5</td>
<td>46</td>
<td>86</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>8</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>10 mm-sodium acetate alone</td>
<td>Sodium acetate + 0.5 mm-CaCl₂</td>
<td>Sodium acetate + 1 mm-CaCl₂</td>
<td>Sodium acetate + 5 mm-CaCl₂</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>5</td>
<td>6</td>
<td>26</td>
<td>39</td>
</tr>
<tr>
<td>22</td>
<td>25</td>
<td>29</td>
<td>36</td>
<td>44</td>
</tr>
</tbody>
</table>
germination. When CaCl₂ was also present, myxospores showed an increased response to acetate. Myxospores incubated with pyruvate at the three concentrations tested (1 mg ml⁻¹, 5 mg ml⁻¹, and 10 mg ml⁻¹) failed to germinate.

**Effect of amino acids**

Germination of fruiting body spores at various concentrations of Casamino acids, an acid hydrolysate of casein which contains free amino acids among other nutrients, was studied (Fig. 2). Germination was maximal in 2 mg Casamino acids ml⁻¹ and was gradually inhibited as the concentration was increased. Casamino acids did not induce germination at concentrations above 10 mg ml⁻¹. Addition of 1 mm-CaCl₂ favoured germination in Casamino acids below 5 mg ml⁻¹ but for higher concentrations (10 mg ml⁻¹ and 15 mg ml⁻¹) no stimulatory effect was observed.

To search for more defined germination stimuli, the response to single amino acids or to combinations of these was studied. Eight out of fifteen amino acids tested induced germination to some extent when used individually at concentrations between 1 mg ml⁻¹ and 10 mg ml⁻¹. The amino acids Lys, Phe, Pro and Arg were the most effective, inducing germination of about 20% of the spores, after incubation for 30 h. Less effective were Ala, Ile, Leu, Ser, His, Thr, Tyr and Trp; Gly, Met and Val were completely ineffective at the concentrations used.

Induction of germination by three different mixtures (A, B, C) of amino acids was tested (Table 2). Mixture A, which contains three hydrophobic amino acids and has been used to induce germination in Dictyostelium discoideum (Cotter & Raper, 1966), was the least active. Mixture B, consisting of Pro, Tyr, Val, Ser and Thr, and mixture C, composed of Lys, Ala, His, Ile and Leu, caused germination of a considerable percentage of spores, though the efficiency of induction was lower than that observed in CTT.

Table 2. **Induction of germination by different mixtures of amino acids**

<table>
<thead>
<tr>
<th>Mixture*</th>
<th>Germinated cells (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mixture alone</td>
</tr>
<tr>
<td>A (Met, Phe, Trp)</td>
<td>11</td>
</tr>
<tr>
<td>B (Pro, Tyr, Val, Ser, Thr)</td>
<td>46</td>
</tr>
<tr>
<td>B₁ (−Pro)</td>
<td>4</td>
</tr>
<tr>
<td>B₂ (−Tyr)</td>
<td>3</td>
</tr>
<tr>
<td>B₃ (−Val)</td>
<td>14</td>
</tr>
<tr>
<td>B₄ (−Ser)</td>
<td>58</td>
</tr>
<tr>
<td>B₅ (−Thr)</td>
<td>60</td>
</tr>
<tr>
<td>C (Lys, Ala, His, Ile, Leu)</td>
<td>52</td>
</tr>
<tr>
<td>C₁ (−Lys)</td>
<td>4</td>
</tr>
<tr>
<td>C₂ (−Ala)</td>
<td>53</td>
</tr>
<tr>
<td>C₃ (−His)</td>
<td>42</td>
</tr>
<tr>
<td>C₄ (−Ile)</td>
<td>50</td>
</tr>
<tr>
<td>C₅ (−Leu)</td>
<td>44</td>
</tr>
<tr>
<td>C₆ (−Ala, His, Ile, Leu)</td>
<td>12</td>
</tr>
</tbody>
</table>

ND. Not determined.

* Each amino acid in mixture A, B or C (in parentheses) was present at a concentration of 1 mg ml⁻¹. Mixtures B₁−B₅ and C₁−C₆ derive from mixtures B and C, respectively, by omission of the amino acids indicated in parentheses.

Mixtures B and C were studied more closely to determine if there were any conditions which could induce a more rapid or more complete germination response. Again, considerable improvement was achieved by addition of calcium, which resulted in a twofold increase in the percentage germination observed for the mixtures alone. Omission of Val, Pro and Tyr from mixture B significantly decreased germination, whereas omission of Thr and Ser showed a slight beneficial effect (Table 2). Thus, Val, ineffective when used singly and, to a greater extent, Pro and Tyr appear to be responsible for the stimulation observed with mixture B.

Omission of Lys from mixture C resulted in a marked decrease in germination (Table 2). However, the fact that when tested alone, Lys did not account for the percentage germination observed for the complete mixture led us to try some other combinations. Only if Lys was supplemented with His, but not with any other of the amino
Table 3. Effect of heat shock on germination in CTT

Spore samples were incubated, for the time indicated, in TPM buffer, at 33 °C (−) or 50 °C (+), resuspended in CTT and incubated at 33 °C. Numbers are the percentages of germinated cells observed under the microscope.

<table>
<thead>
<tr>
<th>Incubation time (h)*</th>
<th>5</th>
<th>15</th>
<th>30</th>
<th>60</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>−</td>
<td>+</td>
<td>−</td>
<td>+</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td>6</td>
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<td>8</td>
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<tr>
<td>9</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

* Including the time that the spores were incubated in TPM buffer.

acids present in mixture C, was the germination rate close to that obtained for the five amino acids together.

Other mixtures of amino acids tested did not stimulate germination as much as the most effective ones shown in Table 2. This was true even for mixtures of the most stimulatory amino acids, such as Pro, Tyr and Lys.

Effect of sugars and heat treatments

The sugars D-glucose, deoxy-D-glucose and D-glucosamine support appreciable germination of some bacterial spores (Hyatt & Levinson, 1964). In *M. xanthus*, the mono- and disaccharides D-glucose, deoxy-D-glucose, D-glucosamine, D-maltose, D-arabinose, sucrose and lactose, at concentrations of 1 mg ml⁻¹ and 10 mg ml⁻¹, failed to trigger myxospore germination. Ramsey & Dworkin (1968) also found that several sugars were ineffective in inducing germination of glycerol-prepared spores.

Finally, we tested heat shock, which is extensively used as an activation treatment in other sporulating organisms (Cotter & Raper, 1966; Keynan & Evenchik, 1969; Sussman, 1976). Spores in TPM buffer were shocked at different temperatures for various times and then incubated in CTT. Myxospores were killed when treated at 70 °C for as little as five min (survival fraction less than 10⁻⁴) and no activation was found at 60 °C, which was also lethal when the shock lasted for more than 15 min (survival fraction less than 10⁻⁴). Although spores remained viable after 95 min at 50 °C when plated for single colonies, microscopical observation showed that a treatment longer than 5 min at 50 °C resulted in a delay in germination which was more pronounced as the duration of the shock was made longer (Table 3).

Working with glycerol-induced spores, Ramsey & Dworkin (1968) also found that heating at 40 °C did not accelerate germination and that, if continued for more than 10 min, it inhibited germination.

Pulse stimulation

The results presented so far were obtained by continuous incubation of spores in the germinant solution. However, one important question was whether complete germination required uninterrupted incubation in the germinant solution or whether contact with the germinant for a specific time would be enough to trigger germination. To clarify this point we carried out pulse stimulation experiments in CTT and Casamino acids.

When spores were pulse-stimulated in CTT (30–120 min), germination was first observed under the microscope after incubation for 4 h, increased gradually within the following 8 h and then levelled off. Incubation in CTT for 30 min, 60 min and 120 min was enough to stimulate germination up to 60%, 70% and 80%, respectively, compared to 100% for continuous incubation (Fig. 3). Germination was also observed after pulse-stimulation in Casamino acids (2 mg ml⁻¹ for 30 min or 120 min) although, as with CTT, pulse-stimulation was not as effective as continuous incubation in the same medium (Fig. 4). Note that induction by Casamino acids showed slower kinetics than induction by CTT and that germination did not level off until some time between 16 and 24 h incubation (Fig. 4).

In both media, as the duration of the pulse was increased the final percentage germination became higher. Exposure to the germinant solution for 2 h, at which time no morphological changes were observed,
Fig. 3. Germination induced by pulse stimulation in CTT. Spores were incubated in CTT for 30 min (Δ), 60 min (○), or 120 min (○), then washed and resuspended in TPM buffer. Control spores (●) were incubated continuously in CTT. Germination was recorded by microscopic observation.

Fig. 4. Germination induced by pulse stimulation in Casamino acids. Spores were incubated for 30 min (Δ) or 120 min (○) in 2 mg Casamino acids ml⁻¹, then washed and resuspended in TPM buffer. Control spores (●) were incubated in Casamino acids continuously. Germination was recorded by microscopic observation.

was sufficient for a high percentage of spores to complete germination. Still longer incubation was needed for the majority of dormant spores to be activated, since continuous incubation results in 100% germination.

Discussion

The developmental cycle of Myxococcus xanthus is a good model system for the study of morphogenesis, cell differentiation and intercellular signalling. Considerable progress has been achieved in understanding how vegetative cells engage in fruiting body formation and sporulation (Kaiser et al., 1979; Dworkin, 1985). However, little work has focused on the events that take place during spore germination. Here, we present data concerning the loss of some characteristic properties of the spore during germination and the kind of nutritional signals that might induce this process in M. xanthus.

The initiation of germination leads to the sequential loss of the spore properties. Heat resistance is lost first, followed by resistance to SDS, and finally phase darkening and elongation occur. In Bacillus, loss of resistance to heat and to chemicals also precedes the first morphological changes (Levinson & Hyatt, 1966). The curves presented in Fig. 1 reveal that in a population of germinating myxospores these events overlap to some extent, so that the process is not altogether synchronized. In particular, when the process is followed microscopically, germination does not occur simultaneously but is progressive after a lag phase during which there is no variation in the spore property being measured. Staggered germination is probably a consequence of differences in dormancy among the spores in a population and this may be advantageous in that it prevents germination of the whole population in response to a transient improvement in the nutritional conditions. The idea of variability amongst the population of myxospores is supported by the pulse experiments, in particular the data in Fig. 3.

Asynchrony is less remarkable when germination is estimated by the reduction in resistance to heat or SDS. In M. xanthus, the mechanism of heat resistance has not been elucidated. Studies with the bacterial endospore suggest that the basic mechanism concerns the water relations of the cell and, in particular, the maintenance of a low water content (Murrell & Scott, 1966; Gerhardt & Murrell, 1978; Warth, 1985). The refractile appearance of myxospores is indicative of partial dehydration and suggests that myxospores could be protected against heat through a similar mechanism. A change in spore permeability as an early event after induction of germination could result in a rapid intake of water and the subsequent loss of heat resistance. However, this explanation is not entirely satisfactory, as loss of refractility does not correlate with loss of heat resistance. Resistance to SDS is probably due to the thick coat surrounding the spore. During germination, this coat must be subject to degradation so as to facilitate release of the germinating cell and this would render the cell liable to attack by the detergent. In fact, electron micrographs of germinating myxospores reveals that elongation is preceded by the casting off of a sheath, which may be cell wall material (Dworkin & Voelz, 1962).

Although changes in spore properties, particularly morphological changes, take a long time to manifest themselves, data from pulse stimulation experiments suggest that some spores are quick to sense and respond to variations in the environmental conditions (Figs 3 and 4).
Spores of some organisms such as *Dictyostelium discoideum* and *Phycomyces blakesleeanus* are constitutively dormant and thus do not germinate unless an activation treatment is used (Sussman, 1976). After activation, these spores germinate rapidly and synchronously. With the exception of calcium, none of the treatments found to activate germination in other sporulating organisms served to increase the response of myxospores to germinants. Germination proceeded in the absence of added CaCl₂, but in its presence the time required to observe the first morphological changes was reduced and the synchrony of the process increased (Table 1).

In *Streptomyces* it has been suggested that calcium ions activate germination by acting externally to the cytoplasmic membrane (Eaton & Ensign, 1980). The molecular basis for activation by calcium in *M. xanthus* could also involve conformational changes of membrane proteins that might facilitate interactions between the germinants and their receptors. Our results show that protein S, an abundant spore surface coat protein with high calcium-binding affinity does not mediate the activation of germination produced by this metal ion.

Our search for nutritional signals capable of triggering germination has revealed that induction of germination in *M. xanthus* can be brought about almost exclusively by amino acids. This is consistent with the fact that all the organic nutritional requirements for vegetative growth of *M. xanthus* can be met by a mixture of amino acids (Dworkin, 1962). Starvation for amino acids has been reported to induce fruiting body formation and sporulation (Dworkin, 1963; Manoil & Kaiser, 1980). However, spores are not induced to germinate by other potential carbon and energy sources for *M. xanthus*, with the exception of a minor effect of acetate. Several sugars tested were also ineffective. These observations indicate that amino acids not only play an important role during vegetative growth and fruiting, but also during germination.

Induction of germination is not restricted to a certain type of amino acid. Both polar and nonpolar amino acids are capable of initiating germination, either individually or as components of defined mixtures (Table 2). The amino acids Phe and Pro, which are among the most effective inducers of germination when tested alone, and the less active Tyr, Leu, Ile and Trp, have also been shown to be important for signal transmission early in fruiting body development (A. Kuspa, L. Plamann & D. Kaiser, personal communication). The correlation is, however, not perfect; in particular Lys and Arg, which are good germinants, have low activity in signal transmission early in development.

Our results on the effect of amino acids on germination of fruiting-body spores do not quite correspond with a similar analysis carried out by Ramsey & Dworkin (1968) on germination of glycerol-induced spores. At the concentration tested by those authors, glycerol spores were only induced to germinate by Gly, Ala, Val, Asp and Glu.

None of the individual amino acids or mixtures of those tested here induced germination with efficiency comparable to the complex media CTT and Casamino acids. This may be due to the presence in these complex media of traces of components other than amino acids. Alternatively, the germination apparatus might be designed to function preferentially in response to a complex mixture of amino acids or to short peptides.

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### References


