# Reconstitution of Succinate Dehydrogenase in *Bacillus subtilis* by Protoplast Fusion

LARS HEDERSTEDT,\* KERSTIN MAGNUSSON, AND LARS RUTBERG

Department of Bacteriology, Karolinska institutet, S-104 01 Stockholm, Sweden

Received 25 January 1982/Accepted 2 June 1982

Bacillus subtilis succinate dehydrogenase (SDH) is composed of two unequal subunits designated Fp ( $M_r$ , 65,000) and Ip ( $M_r$ , 28,000). The enzyme is structurally and functionally complexed to cytochrome  $b_{558}$  ( $M_r$ , 19,000) in the membrane. A total of 21 B. subtilis SDH-negative mutants were isolated. The mutants fall into five phenotypic classes with respect to the presence and localization of the subunits of the SDH-cytochrome  $b_{558}$  complex. One class contains mutants with an inactive membrane-bound complex. Membrane-bound enzymatically active SDH could be reconstituted in fused protoplasts of selected pairs of SDH-negative mutants. Most likely reconstitution is due to the assembly of preformed subunits in the fused cells. On the basis of the reconstitution data, the mutants tested could be divided into three complementation groups. The combined data of the present and previous work indicate that the complementation groups correspond to the structural genes for the three subunits of the membrane-bound SDH-cytochrome b<sub>558</sub> complex. A total of 31 SDH-negative mutants of B. subtilis have now been characterized. The respective mutations all map in the citF locus at 255° on the B. subtilis chromosomal map. In the present paper, we have revised the nomenclature for the genetics of SDH in B. subtilis. All mutations which give an SDHnegative phenotype will be called sdh followed by an isolation number. The designation citF will be omitted, and the citF locus will be divided into three genes: sdhA, sdhB, and sdhC. Mutations in sdhA affect cytochrome b<sub>558</sub>, mutations in sdhB affect Fp, and mutations in sdhC affect Ip.

Succinate dehydrogenase [SDH; EC 1.3.99.1, succinate:(acceptor) oxidoreductase] is a membrane-bound enzyme found in aerobic cells. We have previously purified an SDH complex from *Bacillus subtilis* cytoplasmic membranes which contains equimolar amounts of three subunits, a flavoprotein (Fp— $M_r$ , 65,000), a  $M_r$ -28,000 polypeptide tentatively called iron-protein (Ip), and cytochrome  $b_{558}$  (M<sub>r</sub>, 19,000) (9, 10). Fp and Ip constitute SDH proper, whereas cytochrome  $b_{558}$  serves as a specific membrane-binding site for the enzyme. The cytochrome is also reduced by succinate (9).

The biosynthesis and membrane-binding of SDH in *B. subtilis* have been investigated in a heme mutant (11, 14). Fp and Ip are synthesized in the cytoplasm as soluble enzymatically inactive precursors, which later bind to cytochrome  $b_{558}$  in the membrane to form the SDH complex. The assembly of the enzymatically active SDH complex from cytoplasmic Fp and Ip subunits does not require protein synthesis (11).

B. subtilis strains which lack SDH enzyme activity carry mutations in the citF locus. The designation cit was originally used for mutants defective in the citric acid cycle (19, 21). In a

previous study of nine SDH-negative mutants, all were found either to lack at least one of the subunits of the SDH-cytochrome  $b_{558}$  complex or to be unable to bind SDH to the membrane (10). Mutants which lack the cytochrome  $b_{558}$  chromophore accumulate enzymatically inactive Fp and Ip in the cytoplasm. The above nine mutants do not represent all (theoretically) possible SDH-negative phenotypes. We also do not know whether or not the subunits made by the mutants are functional.

In the present work, we isolated and characterized additional SDH-negative mutants of B. subtilis. The respective mutations all map in the citF locus as determined by transformation. Reconstitution of active SDH from individual subunits was obtained by polyethylene glycol (PEG)-induced fusion of protoplasts from selected pairs of mutants. From the results of these experiments, the SDH-negative mutants tested could be assigned to three complementation groups. Mutants which belong to one complementation group have their respective mutations clustered within the citF locus. The finding of three complementation groups within the citF locus makes it necessary to revise the terminolo-

gy for the genetics of SDH in B. subtilis. In the future, mutations which give an SDH-negative phenotype will be called sdh followed by an isolation number, and the designation citF will be replaced by sdh (4).

## **MATERIALS AND METHODS**

**Bacteria.** The *B. subtilis* strains used are listed in Table 1.

Media and growth of bacteria. The bacteria were kept on tryptic blood agar base plates (Difco Laboratories, Detroit, Mich.). The SDH-negative phenotype was checked by streaking on purification medium (PA; 1). Minimal medium was prepared as described by Spizizen (25) with the addition of 10 µM MnCl<sub>2</sub>. Required growth factors were added at 20 mg/liter. Min-CH is minimal medium with 5 g of casein hydrolysate (Difco) per liter. Nutrient sporulation medium (NSMP) was prepared as described by Fortnagel and Freese (7). Membrane and cytoplasmic fractions for immunological analysis were prepared from bacteria grown in Min-CH. Cytochrome spectra were determined on membranes from bacteria grown in NSMP as described previously (11). For the large-scale preparation of membranes for gel filtration, bacteria were grown in Min-CH in a 10-liter fermentor as recently described (9). The radioactive labeling of bacteria with L-14C-amino acid mixture was done as described pre-

Preparation of membrane and cytoplasm for immunochemical analysis. Cells from a 100-ml culture at an absorbancy at 600 nm  $(A_{600})$  of 0.7 to 0.9 were suspended in 0.4 ml of 0.1 M sodium phosphate buffer (pH 8.0)-0.5 mM phenylmethylsulfonyl fluoride-0.7 mg of lysozyme per ml-25 µg of DNase and RNase per ml-12 mM MgSO<sub>4</sub>. The cells were lysed by incubation at 37°C for 1 h. The lysate was centrifuged at  $48,000 \times g$ for 30 min at 4°C. The supernatant was transferred to a new centrifuge tube and centrifuged at  $48,000 \times g$  for 1 h at 4°C. The top two-thirds of the supernatant, which contained cytoplasm, was withdrawn and stored at -80°C. The pellet obtained after centrifugation of the lysate, which contained membranes, was washed twice in 0.1 M sodium phosphate buffer (pH 8.0) and then homogenized in 0.3 ml of the same buffer and stored at -80°C.

Isolation of SDH-negative mutants. Mutagenesis was performed essentially as described by Ito and Spizizen (17). Strain 168 was grown in NSMP at 30°C with shaking for 48 h. The resulting spores were washed twice with 0.5 M potassium phosphate buffer (pH 7.0). The spores were activated by incubating about 108 spores per ml at 70°C for 15 min. Ethyl methane sulfonate (EMS; Sigma Chemical Co., St. Louis, Mo.) was then added to a final concentration of 0.45 M, and the suspension was incubated with shaking at 30°C for 15 h. The treated spores were washed five times with 0.05 M sodium-potassium phosphate buffer (pH 7.0), and dilutions were plated on PA plates. Yellow colonies (indicating acid excretion) were restreaked on PA plates. SDH-negative mutants were preliminarily identified by SDH zymogram staining of lysed bacterial colonies by a replica technique (5).

Extracts, membrane and cytoplasm, were prepared from the mutants and assayed for SDH activity. The mutants were subsequently made isogenic by trans-

forming KA20 with limiting amounts of mutant DNA to isoleucine-valine prototrophy. Among these prototrophs, SDH-negative mutants were identified by streaking on PA plates.

Transformation. Extraction of DNA, determination of DNA concentration, and two- and three-factor transformation crosses with SDH-negative mutants were made as described by Ohné et al. (19).

Gel filtration of Triton X-100-solubilized membranes. Gel exclusion chromatography on an Ultrogel AcA 34 (LKB, Sweden) column (1.6 by 88 cm) in 0.1% (vol/vol) Triton X-100-50 mM Tris-acetate buffer (pH 7.0) was performed at 4°C, essentially as described by Weiss and Kolb (27). Three milliliters of solubilized membrane in 6.7% (vol/vol) Triton X-100-50 mM Trisacetate (pH 7.0) was loaded on the column. The flow rate was 7.5 ml/h, and 2.5-ml fractions were collected. The void volume (72.5 ml) and the internal volume (192 ml) were determined with dextran blue (Pharmacia Fine Chemicals, Uppsala, Sweden) and riboflavin, respectively. The apparent Stokes radius  $(R_s)$  of the eluted proteins was calculated after the column had been calibrated with the following soluble proteins which do not bind Triton X-100: β-galactosidase (Escherichia coli, Sigma)— $R_s$ , 6.8 nm; catalase— $R_s$ , 5.2 nm; hemoglobin (beef)— $R_s$ , 3.1 nm; and ovalbu $min-R_s$ , 2.7 nm. The elution of cytochromes from the column was followed by measuring the absorption at 414 nm.

Protoplast fusion. The procedure for PEG-promoted fusion of protoplasts was based on the method of Schaeffer et al. (23). SDH-negative mutants were grown in hypertonic medium, NSMP with 0.5 M sucrose, which has been found to give more stable protoplasts (24). An overnight culture grown at 32°C in hypertonic medium was used to inoculate hypertonic medium (2× 300 ml) in 1,600-ml indentated Fernbach flasks to an  $A_{600}$  of 0.2. The bacteria were grown at 32°C in a New Brunswick G 25 incubator at 200 rotations per min. At an  $A_{600}$  of 0.7 to 0.8, the bacteria were harvested by centrifugation at  $6,000 \times g$  for 10 min at 15°C and washed once with 20 mM MgCl<sub>2</sub>-0.5 M sucrose-20 mM maleate buffer (pH 6.5) (SMM). Protoplasts were prepared by suspending the bacteria in 12.5 ml of SMM containing 0.13 mg of lysozyme ( $3\times$ crystallized, Sigma) per ml and 1% (wt/vol) bovine serum albumin (BSA) followed by incubation at 42°C with gentle agitation for 45 min. Less than 0.1% osmotically stable colony-forming units remained after this treatment. A 5-ml protoplast suspension of each mutant was mixed and centrifuged at  $4,000 \times g$  for 15 min at room temperature. To the protoplast pellet was added 0.65 ml of 1% (wt/vol) BSA in SMM. A 1-ml amount of the suspended protoplast mixture was then mixed with 5 ml of cold 50% (wt/vol) PEG (molecular weight, 6,000; Merck Sharp & Dohme, West Point, Pa.) in SMM. After 1.5 min of incubation at 0°C, 54 ml of 1% (wt/vol) BSA in 10 times-diluted Luria broth without glucose in SMM was added. The suspension was then incubated at 37°C for 1 h with gentle agitation, during which time the protoplast fusion is completed (8). Controls, i.e., each mutant fused with itself, were performed at the same protoplast density and under the same conditions as the mixed fusions. The fused protoplasts were centrifuged at  $7,000 \times g$  for 10 min at 15°C. The protoplasts were osmotically disrupted by suspending the pellet in 20 ml of 10 mM MgSO<sub>4</sub>-

TABLE 1. Bacteria

	TA	ABLE 1. Bacteria	
Strain	Genotype	Former designation of sdh mutation	Source or reference
168	trpC2		J.A. Hoch
BR102	trpC2 hisB		J. Spizizen
KA20	trpC2 leu-2 ilvC1		this laboratory
KA98002	sdh-2 trpC2	citF2	Ohné et al. (19)
KA97002	sdh-2 trpC2 leu-2	citF2	Ohné et al. (19)
KA95002	sdh-2 trpC2 ilvC1	citF2	this work
KA98008	sdh-8 trpC2	citF8	Ohné et al. (19)
KA97008	sdh-8 trpC2 leu-2	citF8	Ohné et al. (19)
KA98011	sdh-11 trpC2	citF11	Ohné et al. (19)
KA97011	sdh-11 trpC2 leu-2	citF11	Ohné et al. (19)
KA98012	sdh-12 trpC2	citF12	Ohné et al. (19)
KA97012	sdh-12 trpC2 leu-2	citF12	Ohné et al. (19)
KA98042	sdh-42 trpC2	citF42	Ohné et al. (19)
KA97042	sdh-42 trpC2 leu-2	citF42	Ohné et al. (19)
KA98044	sdh-44 trpC2	citF44	Ohné et al. (19)
KA97044	sdh-44 trpC2 leu-2	citF44	Ohné et al. (19)
KA98069	sdh-69 trpC2	citF69	Ohné et al. (19)
KA97069	sdh-69 trpC2 leu-2	citF69	Ohné et al. (19)
KA95069	sdh-69 trpC2 ilvC1	citF69	this work
KA98078	sdh-78 trpC2	citF78	Ohné et al. (19)
KA97078	sdh-78 trpC2 leu-2	citF78	Ohné et al. (19)
KA95078		citF78	this work
	sdh-78 trpC2 ilvC1 sdh-83 trpC2	citF83	Ohné et al. (19)
KA98083		citF83	Ohné et al. (19)
KA97083	sdh-83 trpC2 leu-2		this work
KA95083	sdh-83 trpC2 ilvCl	citF83	this work
KA98101	sdh-101 trpC2		
KA97101	sdh-101 trpC2 leu-2		this work
KA98103	sdh-103 trpC2		this work
KA97103	sdh-103 trpC2 leu-2		this work
KA97107	sdh-107 trpC2 leu-2	.45100	this work
KA94109	sdh-109 ilvB2	citF109	Fortnagel & Freese (7)
KA97110	sdh-110 trpC2 leu-2		this work
KA97111	sdh-111 trpC2 leu-2		this work
KA97113	sdh-113 trpC2 leu-2		this work
KA98116	sdh-116 trpC2		this work
KA97116	sdh-116 trpC2 leu-2		this work
KA95116	sdh-116 trpC2 ilvC1		this work
KA97118	sdh-118 trpC2 leu-2		this work
KA97119	sdh-119 trpC2 leu-2		this work
KA97121	sdh-121 trpC2 leu-2		this work
KA97122	sdh-122 trpC2 leu-2		this work
KA97123	sdh-123 trpC2 leu-2		this work
KA98124	sdh-124 trpC2		this work
KA97124	sdh-124 trpC2 leu-2		this work
KA97129	sdh-129 trpC2 leu-2		this work
KA97134	sdh-134 trpC2 leu-2		this work
KA97141	sdh-141 trpC2 leu-2		this work
KA97144	sdh-144 trpC2 leu-2		this work
KA97147	sdh-147 trpC2 leu-2		this work
KA97153	sdh-153 trpC2 leu-2		this work
KA97161	sdh-161 trpC2 leu-2		this work
KA97162	sdh-162 trpC2 leu-2		this work

50 mM potassium phosphate buffer (pH 8.0)–10  $\mu g$  of DNase per ml–10  $\mu g$  of RNase per ml. The lysed protoplasts were incubated at 37°C for 15 min, and 0.4 M sodium EDTA (pH 8.0) was added to a final

concentration of 15 mM. Two minutes later, 1M MgSO<sub>4</sub> was added to a final concentration of 40 mM. Whole cells were removed by centrifugation at 5,000  $\times$  g for 15 min at 4°C. Membranes were then isolated by

centrifugation at  $48,200 \times g$  for 30 min at  $4^{\circ}$ C. The pellets were washed twice with 24 mM sodium diethylbarbiturate buffer (pH 8.6) and finally suspended in 0.15 ml of the same buffer. The membrane preparations, which contained about 10 mg of protein per ml, were stored at  $-20^{\circ}$ C until the next day, when their SDH activity was determined as described below.

Determination of protoplast lysis. The amount of lysis in the protoplast fusion experiments was calculated by comparing the malate dehydrogenase (MDH) (EC 1.1.1.37) activity in supernatants from protoplasts centrifuged at  $7,000 \times g$  for 10 min at 15°C with the activity in the supernatant from similarly centrifuged osmotically lysed protoplasts. The latter sample was taken to represent 100% lysis. MDH was determined as the oxaloacetate-dependent oxidation of NADH (28). Both types of supernatants were centrifuged at  $48,000 \times g$  for 30 min at 4°C before MDH activity was measured in the supernatant. This centrifugation step removed membrane fragments containing NADH-oxidase activity, which disturbs the MDH assay.

Other methods. The following methods used in this work have recently been described in detail: determination of protein concentrations, determination of SDH enzyme activity, autoradiography, Triton X-100 solubilization of membranes, immunoprecipitation, sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) (10), SDH zymogram staining of immunoprecipitates (20), rocket immunoelectrophoresis (14), preparation of SDH-specific antisera, SDS-PAGE-crossed immunoelectrophoresis (SDS-PAGE-CIE), preparation of membranes for immunoprecipitation and spectroscopy, determination of radioactivity in polypeptides from SDS-PAGE gels by scintillation counting (11), and difference absorption spectroscopy of membranes (9).

### RESULTS

Isolation and characterization of SDH-negative mutants. About 170 acid-excreting mutants were

isolated from EMS-treated spores plated on PA plates. These mutants were screened for SDH activity by the zymogram technique of Edwards et al. (5); 26 mutants lacked SDH activity. The SDH-negative phenotype was confirmed by measuring enzyme activity in extracts prepared from each mutant. Five of the mutants reverted to the wild type at a high frequency and were discarded.

Membranes and soluble fractions were prepared from each of the above 21 mutants. The contents of Fp and Ip subunits in each fraction were analyzed by rocket immunoelectrophoresis, using subunit-specific antibodies. The apparent molecular weight of the antigens detected was determined by SDS-PAGE-CIE as recently described (11). The cytochrome  $b_{558}$  contents in the membranes were determined by difference absorption spectroscopy. Based on the results of these experiments, the mutants could be divided into five classes (Table 2). Mutants belonging to classes 2, 3, 4, or 5 represent SDH-negative phenotypes which have been found previously. In class 3 mutants, which lack the  $M_r$ -65,000 Fp antigen, the Ip antigen was generally found to be fragmented. An intact  $M_r$ -28,000 Ip antigen could, however, be detected in protoplasts disrupted by boiling in the presence of SDS, which minimizes proteolysis (manuscript in prepara-

Characterization of membrane-bound inactive SDH complex. Class 1 mutants, which contain all three subunits of the SDH complex in the membrane, represent a phenotype not previously found. The structure and stoichiometry of Fp, Ip, and cytochrome  $b_{558}$  in the membrane were

TABLE 2. Presence and localization of the subunits of the SDH-cytochrome  $b_{558}$  complex in B. subtilis SDH-negative mutants

Class	sdh- mutation <sup>a</sup>	M <sub>r</sub> 65,000 FP-antigen	Relevant phenotype  M <sub>r</sub> 28,000  Ip-antigen	cytochrome b <sub>558</sub>
1	101, 124, 129, 141, 144	membrane	membrane	membrane
2	103, 118, 123, (83)	cytoplasm	_ь	membrane
3	107, 110, 111, 113, 119, 121, 122, 147, 153, 161, 162, (2, 8, 11, 69)	_	cytoplasm or —	membrane
4	116, <sup>c</sup> 134, (12)	cytoplasm	cytoplasm	membrane
5	109, (42, 44, 78)	cytoplasm	cytoplasm	_

<sup>&</sup>lt;sup>a</sup> Bacteria carrying mutations given within parentheses have been described previously (11, 19).

<sup>&</sup>lt;sup>b</sup>—, No antigen could be detected in either fraction after the cells had been hypotonically lysed at 37°C for 1 h (see the text).

<sup>&</sup>lt;sup>c</sup> Membranes from bacteria containing the sdh-116 mutation have a decreased content of cytochrome b<sub>558</sub>.

studied in strain KA97124 (which carries the sdh-124 mutation). Membranes from KA97124 contained wild-type amounts of dithionite-reducible cytochrome with an absorption maximum at 560 nm. In contrast, the amount of Fp subunit was only 25 to 50% of that found in the wild type as determined by rocket immunoelectrophoresis of Triton X-100-solubilized membranes. The reduced amount of Fp is not a result of inefficient solubilization with Triton X-100 as the same results were obtained in SDS-PAGE-CIE of whole membranes.

SDH is solubilized with Triton X-100 from wild-type membranes as an SDH-cytochrome  $b_{558}$  complex (9, 10). This complex was monodisperse, and all cytochrome  $b_{558}$  was associated with the complex as determined by gel filtration in the presence of detergent (Fig. 1A; L. Hederstedt, thesis, Karolinska institutet, Stockholm, Sweden, 1981), i.e., cytochrome b<sub>558</sub>, SDH activity, and the Fp subunit eluted together as a single peak from the column. In the mutant KA97124, as in the wild type, all of cytochromes b and c were solubilized with Triton X-100. The elution pattern of solubilized membranes from this mutant is shown in Fig. 1B. Some cytochrome  $b_{558}$  eluted with the Fp antigen at the position of the wild-type SDH complex  $(R_s)$  of 7.0 nm), but most of the cytochrome b eluted at an  $R_s$  of 6.3 nm. The elution pattern of cytochrome b and c was verified by difference absorption spectroscopy of the column fractions. The cytoplasmic membrane of the class 1 mutant KA97124 thus contains an SDH-cytochrome  $b_{558}$  complex of wild-type size, but in contrast to the wild type, it contains an excess of cytochrome  $b_{558}$  relative to SDH.

Triton X-100-solubilized membranes of a class 3 mutant, KA98011 (sdh-11), were also analyzed by gel filtration. All of the solubilized cytochrome  $b_{558}$  of this mutant eluted at the same position as the excess cytochrome  $b_{558}$  of KA97124 (Fig. 1C).

In the mutant KA97124, the molar ratio of Fp/Ip/cytochrome  $b_{558}$  polypeptides in the solubilized complex was 0.8:1:1 as determined by SDS-PAGE of the immunoprecipitated, radioactively labeled SDH complex. The apparent molecular weights of the subunits were identical to those of the wild-type subunits.

Genetic mapping of isolated mutations. All previously isolated B. subtilis mutants which lack in vitro SDH enzyme activity carry mutations in the sdh region, formerly designated citF (see above), at 255° on the chromosomal map (13, 19). The respective mutations in the 21 newly isolated mutants were all linked to ilvC1 by transformation (data not shown), and they were thus assumed to be located in the sdh region of the chromosome. Most B. subtilis

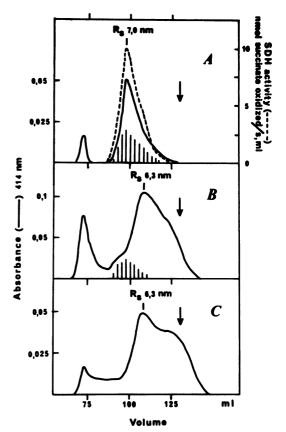


FIG. 1. Gel filtration of Triton X-100-solubilized membranes in the presence of 0.1% (vol/vol) Triton X-100 in all buffers. (A) BR102 (wild type), 9.3 mg of protein loaded onto the column. (B) KA97124 (sdh-124), 15.9 mg of protein loaded onto the column. (C) KA98011 (sdh-11), 9.6 mg of protein loaded onto the column. The vertical bars in (A) and (B) represent the relative amount of Fp subunit in the eluate determined by rocket immunoelectrophoresis (14). The arrows indicate the position at which excess Triton X-100 micelles, loaded onto the column together with the membrane proteins, are eluted. The  $A_{414}$  in the eluate at 95 and 110 ml in (A) and (B) and at 110 ml in (C) is mainly due to cytochrome  $b_{558}$ , whereas the absorbance at about 125 ml is mainly due to cytochromes  $c_{550}$  and  $c_{554}$ , as determined by difference absorption spectroscopy. The cytochrome c content in wild-type membranes from exponentially growing cells is low compared with that in SDH-negative mutants (9, 11), as also can be seen in the  $A_{414}$  profiles.

strains containing sdh mutations are poorly competent for transformation compared with bacteria containing regular auxotrophic markers (19). This fact, together with the lack of a system for the direct selection of SDH-positive transformants, makes genetic fine-mapping of sdh mutations by transformation extremely laborious. The theoretical considerations for three-factor

transformation crosses for mapping sdh mutations have been discussed before (19).

The relative position of three sdh mutations were determined. Two mutations, sdh-101, which gives the class 1 phenotype, and sdh-103, which results in the relatively rare class 2 phenotype, were mapped relative to the nine previously mapped sdh mutations in reciprocal three-factor transformation crosses with the linked leu-2 mutation (Table 3). Mutation sdh-116, which gives a class 4 phenotype, was mapped relative to the ilvC1 mutation and to four previously mapped sdh mutations (Table 4).

Reconstitution of SDH by protoplast fusion. When protoplasts from different strains are fused, both the cytoplasm and the cytoplasmic

TABLE 3. Three-factor transformation crosses

IABL	E 3. Inree-	actor transfor	mation crosses
Donor sdh-	Recipient sdh-	Sdh <sup>+</sup> /Leu <sup>+</sup> (%)	Order implied
101	<i>7</i> 8	.6	78—101—leu-2
<i>7</i> 8	101	1.9	
101	42	.4	42—101—leu-2
42	101	1.8	
101	44	.5	44—101—leu-2
44	101	1.2	
101	69	.2	69—101—leu-2
69	101	.9	
101	12	1.9	101— 12—leu-2
12	101	.2	
101	8	.8	101— 8—leu-2
8	101	.2	
101	11	1.2	11—101—leu-2
11	101	1.6	
101	2	.5	2—101—leu-2
2	101	1.8	
101	.83	1.4	83—101—leu-2
83	101	2.4	
103	<i>7</i> 8	1.9	78—103—leu-2
<i>7</i> 8	103	4.2	
103	42	2.6	42—103—leu-2
42	103	5.4	
103	44	2.7	44—103—leu-2
44	103	5.8	
103	69	«.1	69—103—leu-2
69	103	2.4	
103	12	2.2	12—103—leu-2
12	103	4.6	0 100 1 0
103	8	2.8	8—103—leu-2
8 103	103	3.0	11 102 1 2
103 11	11 103	.5 3.1	11—103—leu-2
103	103 2	3.1 .6	2103leu-2
2	103	.o 3.0	2-1w-leu-2
103	105 83	3.0 .4	103— 83—leu-2
83	103	.4 <.1	100- 00-leu-2
ಹ	100	(.1	

<sup>&</sup>lt;sup>a</sup>Each value represents the average of four independent crosses. In each experiment at least 200 transformants were tested.

TABLE 4. Three-factor transformation crosses

Donor sdh-	Recipient sdh-	Sdh <sup>+</sup> /Ilv <sup>+</sup>	Order implied		
116	<i>7</i> 8	not done	78—116—ilvC1		
<i>7</i> 8	116	8.9			
116	69	4.9	116— 69—ilvC1		
69	116	₹.3			
116	2	2.2	116 2ilvC1		
2	116	.5			
116	83	4.1	116— 83—ilvC1		
83	116	.1			

membrane become mosaic. Protoplast fusion (6, 15) was used to determine whether active SDH could be reconstituted from subunits made by different SDH-negative mutants. Selected pairs of SDH-negative mutants were protoplasted and fused as described above. The degree of lysis was monitored by measuring the leakage of the cytoplasmic enzyme MDH. Less than 20% lysis in the protoplasts of the mutants did not affect the qualitative results of the reconstitution.

The reconstitution of an active, membranebound, SDH complex was measured in two ways: (i) qualitatively by rocket immunoelectrophoresis of Triton X-100-solubilized membranes against Fp-specific antibodies followed by zymogram staining for SDH activity and (ii) quantitatively by measuring SDH enzyme activity in Triton X-100-solubilized membranes. As an example of a positive reconstitution, the results from a protoplast fusion experiment with KA98012 (sdh-12) and KA97083 (sdh-83) are shown in Fig. 2 and Table 5. No reconstitution of SDH activity was detected when PEG was omitted from the fusion protocol. Preliminary experiments indicated that the SDH-negative mutants fall into three groups with respect to the reconstitution of active SDH in fused protoplasts. Eleven well-characterized SDH-negative mutants were then fused with one mutant from each of the above three groups. The results of these experiments are summarized in Table 6.

All mutants that contain soluble Fp or Ip polypeptides or both gave reconstitution of active SDH when fused with two of the three mutants used as probes. In contrast, only one of the probe mutants gave an active SDH when fused with either KA97101 or KA97124, which both contain an inactive membrane-bound SDH-cytochrome  $b_{558}$  complex.

There was very little net protein synthesis in B. subtilis protoplasts incubated under our fusion conditions as measured by the incorporation of <sup>3</sup>H-labeled amino acids into acid-insoluble material (data not shown). Furthermore, active SDH was reconstituted also when the fusion was done in the presence of 200 µg of

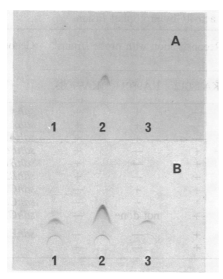


FIG. 2. Rocket immunoelectrophoresis of solubilized membranes from fused protoplasts run against Fp-specific antibodies. (A) Plate stained for SDH activity. (B) Plate stained for protein. Well 1, 146 µg of membrane protein from KA98012 (sdh-12) fused protoplasts. Well 2, 232 µg of membrane protein from KA98012 protoplasts fused with KA97083 protoplasts. (Each mutant contributes about equal amounts of membrane protein.) Well 3, 156 µg of membrane protein from KA97083 (sdh-83) fused protoplasts. Small protein-staining immunoprecipitates are seen both with solubilized membranes from hybrid protoplasts and from protoplasts of each mutant. The latter immunoprecipitates originate from cytoplasmic Fp subunits that have been trapped in the membrane preparation during the lysis of protoplasts (20). The Fp subunit itself did not exhibit SDH activity.

chloramphenicol per ml. This is in agreement with our previous finding that reconstitution of active membrane-bound SDH from soluble Fp and Ip subunits, in heme-starved cells after the resumption of heme synthesis, is independent of protein synthesis (11). Some SDH-negative mutants could not be tested by protoplast fusion due to a relatively high background SDH activity when they were grown under the conditions used for the fusion experiment.

# **DISCUSSION**

The reconstitution of SDH from separate subunits has, to our knowledge, not been reported. Several facts may account for this (12). (i) No mild method is known by which active enzyme can be separated into Fp and Ip subunits. (ii) The non-heme iron acid-labile sulfur centers of SDH, designated S-1, S-2, and S-3 (particularly center S-3, which is believed to be located in the Ip subunit), are extremely sensitive to oxygen. An intact S-3 center seems to be required for the membrane binding of SDH in beef heart mitocondria. In addition, these centers may play a role in the association of Fp and Ip. (iii) The soluble Ip subunit, at least in *B. subtilis*, is very sensitive to proteolysis. (iv) Possible requirements for factors needed for the assembly, but not for the function, of SDH are unknown.

B. subtilis heme-deficient (11, 14) and SDHnegative mutants can serve as a source for separate SDH subunits, thus circumventing the problem of separating the subunits. However, as soon as the mutant cells have disintegrated, the problems of oxygen inactivation of iron-sulfur centers and the instability of the Ip subunit come into play. Cell fusion provides a means of avoiding these problems. The complementation of prophage mutants (22) and sporulation-deficient mutants (2, 3) has been demonstrated in fused B. subtilis protoplasts. In these cases, complementation is measured as the end result of a chain of complicated events leading to phage production or the formation of heat-resistant endospores. The extent to which genetic recombination contributes to these results is uncertain (15, 16).

The reconstitution of active SDH in fused protoplasts derived from SDH-negative mutants that is reported here must be due to genetic recombination or complementation or both. For our discussion of the reconstitution data, it is not important to distinguish between genetic complementation and complementation between preformed subunits of the SDH complex. Genetic recombination in hybrid protoplasts followed by transcription and translation of recombinant gene(s) cannot be a major mechanism for the reconstitution of SDH in our experiments for the following reasons: the efficiency of reconstitution is high (10 to 15%; Table 5); furthermore, very little, if any, net protein synthesis is required for reconstitution. A direct test of the frequency of genetic recombination is hardly possible due to the poor regeneration capacity of protoplasts from SDH-negative mutants. We conclude that complementation between preformed subunits is the most likely mechanism

TABLE 5. SDH activity in membranes from fused protoplasts

Membrane	SDH activity <sup>a</sup>	
KA98012 (sdh-12)	<0.3	
KA97083 (sdh-83)	<0.3	
KA98012/KA97083	$2.2^b$	
BR102 (wild-type)	37.0	

a Nanomoles of succinate oxidized per minute per milligram of protein.

<sup>&</sup>lt;sup>b</sup> Each mutant contributes about equal amounts of membrane protein.

Test strain	sdh mutation	Relevant phenotype of test strain <sup>a</sup>		Reconstitution with probe strains <sup>b</sup>			Genotype <sup>c</sup>
		Membrane	Cytoplasm	KA98012	KA98011	KA97083	_
KA94109	sdh-109		Fp, Ip		+	+	sdhA109
KA98012	sdh-12	cyt <i>b</i> <sub>558</sub>	Fp, Ip	_	+	+	sdhA12
KA97116	sdh-116	cyt <i>b</i> 558	Fp, Ip		+	+	sdhA116
KA97069	sdh-69	cyt <i>b</i> 558	Ĭp .	+	_	+	sdhB69
KA98011	sdh-11	cyt <i>b</i> <sub>558</sub>	ĺр	+	_	+	sdhB11
KA97002	sdh-2	cyt $b_{558}^{558}$	ĺр	+		+	sdhB2
KA97103	sdh-103	cyt <i>b</i> 558	Fр	+	+	_	sdhC103
KA97083	sdh-83	cyt <i>b</i> 558	Fp	+	+		sdhC83
KA97118	sdh-118	cyt $b_{558}^{558}$	Fр	+	not done	_	sdhC118
KA97101	sdh-101	cyt <i>b</i> <sub>558</sub> , Fp, Ir	)	+	_	_	sdhB101
KA97124	sdh-124	cyt $b_{558}$ , Fp, Ip	•	+	_	_	

TABLE 6. Reconstitution of SDH enzyme activity by protoplast fusion

for the reconstitution of active SDH in fused protoplasts.

From the data shown in Table 6, the SDHnegative mutants fall into three complementation groups, represented by the three probe mutants. Among these, KA97083 lacks the Ip subunit and has a soluble Fp subunit and a membrane-bound cytochrome  $b_{558}$ , KA98011 lacks Fp and has a soluble Ip subunit and a membrane-bound cytochrome  $b_{558}$ , and KA98012 contains all three subunits but is unable to bind Fp and Ip to the membrane. The last mutant can complement KA97083 and KA98011, but not KA94109, which lacks the membrane-bound cytochrome b<sub>558</sub> chromophore. This fact strongly suggests that KA98012 has a defective cytochrome  $b_{558}$ . We can thus recognize two types of cytochrome  $b_{558}$  mutants. Both fail to membrane-bind SDH, and one also lacks the chromophore. In summary, each complementation group corresponds to a defect in one of the three subunits of the SDH-cytochrome  $b_{558}$  complex.

Mutations which give a subunit-specific defect are clustered (Fig. 3). This indicates that the three complementation groups correspond to three cistrons coding for the Fp, Ip, and cytochrome  $b_{558}$  subunits. The combined results from this and previously published work (10-12, 18-20) indicate that the *sdh* region of the chromosome contains at least three genes which we will call *sdhA*, *sdhB*, and *sdhC*. It is compatible with our data that these three genes represent the structural genes for the cytochrome  $b_{558}$ , Fp, and Ip polypeptides, respectively. We cannot yet exclude other possibilities, however, such as a processing enzyme required for the incorpo-

ration of covalently bound flavin or iron-sulfur centers. Our current concept of the organization of the *sdh* genes in *B. subtilis* is presented in Fig. 3.

Superficially, mutants KA97101 and KA97124 do not fit into any of the three complementation groups (Table 6). Both mutants have an inactive membrane-bound SDH-cytochrome  $b_{558}$  complex and no soluble Fp or Ip subunits. At least KA97124 has an excess of cytochrome  $b_{558}$  relative to Fp and Ip in the membrane. We have previously shown that there is little exchange between membrane-bound and soluble SDH subunits (11). Thus, KA97124 should only be able to complement a mutant with a defective cytochrome  $b_{558}$  and soluble functional Fp and Ip subunits. This is also the case. Both mutants probably have a defective Fp subunit, which is indicated by the position in the sdh loci of the

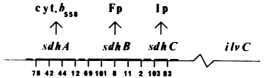


FIG. 3. Proposed genetic organization of the sdh genes in B. subtilis. The numbers refer to different mapped sdh mutations. The relative order of the sdh mutations is shown. The indicated position of mutation sdhA12 is supported by reconstitution data and the phenotype of strains carrying the mutation, whereas genetic mapping data (19; Table 3) indicate a position between the sdhB101 and sdhB8 mutations. The sdhA116 mutation, which is not included in the figure, maps between the sdhA78 and sdhB69 mutations (Table 4).

a Data from Table 2.

b + = reconstitution, -= no reconstitution.

<sup>&</sup>lt;sup>c</sup> Genotype derived from complementation and mutation mapping data.

sdh-101 mutation of strain KA97101 and by the recent finding that the membrane-bound Fp subunit in strain KA97124 lacks covalently bound flavin (manuscript in preparation).

Triton X-100-solubilized B. subtilis SDH complex with a  $R_s$  of 7 nm (Fig. 1A) is very similar to Triton X-100-solubilized Neurospora crassa succinate-ubiquinone reductase (complex II;  $R_s$  of 6.7 nm) (27) and Vibrio succinogenes fumarate reductase ( $R_s$  of 6.25 nm) (26). N. crassa complex II contains three unequal polypeptides,  $M_r$ , 72,000, 28,000, and 14,000. The two largest polypeptides are the N. crassa SDH Fp and Ip subunits, whereas the 14,000molecular-weight polypeptide is a cytochrome b<sub>559</sub>. Detergent-solubilized Vibrio succinogenes fumarate reductase (the enzyme catalyzes the reverse reaction to that of SDH) contains three different subunits:  $M_r$ , 79,000 and 31,000, which are present in equimolar amounts, and a  $M_{r}$ -25,000 cytochrome b polypeptide present in twice the molar amount of the two larger subunits. Both the N. crassa complex II and the V. succinogenes fumarate reductase complex are monomeric in micellar concentrations of Triton X-100 and bind approximately one detergent micelle. Cytochrome b is the detergent-binding polypeptide in both complexes. By analogy, the B. subtilis SDH-cytochrome  $b_{558}$  complex seems to be monomeric in Triton X-100 and to bind detergent. The data presented in Fig. 1 and the finding that the Fp subunit does not bind detergent (L. Hederstedt, thesis) strongly indicate that the cytochrome  $b_{558}$  is the detergent-binding, hydrophobic residue also in the B. subtilis SDH complex.

### **ACKNOWLEDGMENTS**

This work was supported by a grant from the Swedish Medical Research Council and by grants from the Karolinska Institutets Forskningsfonder.

Expert technical assistance was provided by Kerstin Andréason and Sven-Åke Franzén. We are grateful to Hanns Weiss for proposing the gel exclusion chromatography experiments.

## LITERATURE CITED

- Carls, R. A., and R. S. Hanson. 1971. Isolation and characterization of tricarboxylic acid cycle mutants of *Bacillus subtilis*. J. Bacteriol. 106:848–855.
- Dancer, B. N. 1981. Control of sporulation in fused protoplasts of *Bacillus subtilis* 168. J. Gen. Microbiol. 126:29– 36.
- 3. Dancer, B. N., and J. Mandelstam. 1981. Complementation of sporulation mutations in fused protoplasts of *Bacillus subtilis*. J. Gen. Microbiol. 123:17-26.
- Demerec, M., E. A. Adelberg, A. J. Clarke, and P. E. Hartman. 1966. A proposal for a uniform nomenclature in bacterial genetics. Genetics 54:61-76.
- Edwards, D. L., D. M. Bensole, H. J. Guzik, and B. W. Unger. 1979. Selection of succinate dehydrogenase mutants of *Neurospora crassa*. J. Bacteriol. 137:900-904.
- Ferenzy, L. 1981. Microbial protoplast fusion, p. 1-34. In S. W. Glover and D. A. Hopwood (ed.), Genetics as a

- tool in microbiology. Cambridge University Press, Cambridge, England.
- Fortnagel, P., and E. Freese. 1968. Analysis of sporulation mutants. II. Mutants blocked in the citric acid cycle. J. Bacteriol. 95:1431-1438.
- Frehel, C., A. M. Lheritier, C. Sanchez-Rivas, and P. Schaeffer. 1979. Electron microscopic study of *Bacillus subtilis* protoplast fusion. J. Bacteriol. 137:1354-1361.
- Hederstedt, L. 1980. Cytochrome b reducible by succinate in an isolated succinate dehydrogenase-cytochrome b complex from Bacillus subtilis membranes. J. Bacteriol. 144:933-940.
- Hederstedt, L., E. Holmgren, and L. Rutberg. 1979. Characterization of a succinate dehydrogenase complex solubilized from the cytoplasmic membrane of *Bacillus* subtilis with the nonionic detergent Triton X-100. J. Bacteriol. 138:370-376.
- Hederstedt, L., and L. Rutberg. 1980. Biosynthesis and membrane binding of succinate dehydrogenase in *Bacillus* subtilis. J. Bacteriol. 144:941-951.
- Hederstedt, L., and L. Rutberg. 1981. Succinate dehydrogenase—a comparative review. Microbiol. Rev. 45:542-555.
- 13. Henner, D. J., and J. A. Hoch. 1980. The Bacillus subtilis chromosome. Microbiol. Rev. 44:57-82.
- Holmgren, E., L. Hederstedt, and L. Rutberg. 1979. Role of heme in synthesis and membrane binding of succinic dehydrogenase in *Bacillus subtilis*. J. Bacteriol. 138:377-382
- Hopwood, D. A. 1981. Genetic studies with bacterial protoplasts. Annu. Rev. Microbiol. 35:237-272.
- Hotchkiss, R. D., and M. H. Gabor. 1980. Biparental products of bacterial protoplast fusion showing unequal parental chromosomal expression. Proc. Natl. Acad. Sci. U.S.A. 77:3553-3557.
- 17. Ito, J., and J. Spizizen. 1971. Increased rate of asporogenous mutants following treatment of *Bacillus subtilis* with ethylmethane-sulfonate. Mutat. Res. 13:93-96.
- Ohné, M. 1975. Regulation of the dicarboxylic acid part of the citric acid cycle in *Bacillus subtilis*. J. Bacteriol. 122:224-234.
- Ohné, M., B. Rutberg, and J. A. Hoch. 1973. Genetic and biochemical characterization of mutants of *Bacillus subtilis* defective in succinate dehydrogenase. J. Bacteriol. 115:738-745.
- Rutherg, B., L. Hederstedt, E. Holmgren, and L. Rutherg. 1978. Characterization of succinic dehydrogenase mutants of *Bacillus subtilis* by crossed immunoelectrophoresis. J. Bacteriol. 136:304-311.
- Rutberg, B., and J. A. Hoch. 1970. Citric acid cycle: geneenzyme relationships in *Bacillus subtilis*. J. Bacteriol. 104:826-833.
- Sanchez-Rivas, C., and A. J. Garro. 1979. Bacterial fusion assayed by a prophage complementation test. J. Bacteriol. 137:1340-1345.
- Schaeffer, P., B. Cami, and R. D. Hotchkiss. 1976. Fusion of bacterial protoplasts. Proc. Natl. Acad. Sci. U.S.A. 73:2151-2155.
- Schaeffer, P., and R. D. Hotchkiss. 1978. Fusion of bacterial protoplasts. Methods Cell Biol. 20:149-158.
- Spizizen, J. 1958. Transformation of biochemically deficient strains of *Bacillus subtilis* by deoxyribonuclease. Proc. Natl. Acad. Sci. U.S.A. 44:1072-1078.
- Unden, G., H. Hackenberg, and A. Kröger. 1980. Isolation and functional aspects of the fumarate reductase involved in the phosphorylative electron transport of Vibrio succinogenes. Biochim. Biophys. Acta 591:275-288.
- Weiss, H., and H. J. Kolb. 1979. Isolation of mitochondrial succinate: ubiquinone reductase, cytochrome c reductase and cytochrome c oxidase from Neurospora crassa using nonionic detergent. Eur. J. Biochem. 99:139-149.
- Yoshida, A. 1965. Purification and chemical characterization of malate dehydrogenase of *Bacillus subtilis*. J. Biol. Chem. 240:1113-1117.