COOPERATIVE DESCRIPTION OF TYPE CULTURES OF
STREPTOMYCES. IV. SPECIES DESCRIPTIONS FROM
THE SECOND, THIRD AND FOURTH STUDIES**

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ABSTRACT. The International Streptomyces Project is a cooperative effort by more than 40 collaborating laboratories representing 18 nations to assemble and re-describe authentic type strains or acceptable neotype strains for species of the genera Streptomyces and Streptoverticillium. Descriptions based upon currently acceptable criteria and methods are published in the International Journal of Systematic Bacteriology. Specimens of the re-described type strains are deposited in the American Type Culture Collection, the Centraalbureau voor Schimmelcultures, the U.S.S.R. Research Institute for Antibiotics and the Institute for Fermentation, Japan. This report adds descriptions for type strains of 100 additional species to the 200 species previously deposited in the collections and described in Parts II and III of this series.

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INTRODUCTION

This is the fourth in a series of reports related to the comprehensive international effort to clarify taxonomy in the genera Streptomyces and Streptoverticillium through standardized collaborative study of the authentic type strain (or an acceptable neotype) for each of the named species. The cooperative study, known as the International Streptomyces Project (ISP) is sponsored by the Subcommittee on Actinomycetes of the Committee on Taxonomy, ASM and the corresponding subcommittee of the International Committee on Bacteriological Nomenclature. The rationale, scope, extensive background preparation and general plan for the project are explained in detail in the first paper of the series (Gottlieb and Shirling 1967); descriptive criteria and methods for ISP characterization of Streptomyces and Streptoverticillium species are given under the title, Methods for Characterization of Streptomyces Species (Shirling and Gottlieb 1966). Illustrated descriptions for 200 type strains or suggested neotypes are given in Parts II and III of the series (Shirling and Gottlieb 1968a, b).

This report (Part IV of the series) continues with the description of 100 additional type strains. It may be helpful to consult Part II (op. cit. pp. 73-79) for analysis of a typical entry and guidance in interpretation of the abbreviated descriptions.

For each species a lyophilized specimen of the type strain, identified only by ISP code number, was sent to three independent laboratories for study under the standardized conditions described in the Methods Manual (Shirling and Gottlieb 1966). Data submitted by these collaborators were used for preparing the ISP description which becomes an emendation to previous descriptions. The collaborators who studied the species are to be regarded as the authors for the emendation. They are listed as cooperating groups at the beginning of this paper and identified by group number in each description. Earlier descriptions for each culture, including the description ascribed to the original author, are cited whenever possible to complete the characterization.

The 300 type strains included in Parts II, III and IV of this series are deposited as reference cultures in the American Type Culture Collection, the Centraalbureau voor Schimmelcultures, the U.S.S.R. Research Institute for Antibiotics and the Institute for Fermentation, Japan. Cooperative studies characterizing approximately 214 species are in progress and it is possible that 100 or more additional species may be obtainable for study. Descriptions for these species will be included in subsequent reports and the type strains will be deposited in the culture collections as the descriptions are published.

Sporing chain morphology: Section Rectiflexibles. Mature spore chains moderately long with 10 to 50 spores per chain (Fig. 1). This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 2).

Color of colony: Aerial mass color in the Gray color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar, reverse side of colony: No distinctive pigments (grayish yellow to yellowish brown or light brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Melanoid pigments are formed in peptone-yeast-iron agar, tyrosine agar and tryptone-yeast broth. No pigment is found in medium in yeast-malt agar, oatmeal agar or salts-starch agar. One observer, only, found a trace of red pigment in the medium in glycerol-asparagine agar. This pigment, when present, is pH sensitive changing from pink to colorless with addition of 0.05 N HCl.

Carbon utilization: D-Glucose, L-arabinose, sucrose, D-xylose, D-mannitol, D-fructose, rhamnose and raffinose are utilized for growth.

Streptomyces albidoflavus (Rossi-Doria) Waksman and Henrici. Description: Streptotrix albido-flava (sic) Rossi-Doria 1891, 407. Description by Waksman and Henrici 1948, 949, is based upon a description of Actinomyces albido-flava Rossi-Doria (sic) in Duché 1934, 294-300. Type strain: CBS 416.34, strain Duché is the strain upon which descriptions by Duché and Waksman are based. It is suggested here as a neotype for Streptotrix albido-flava (sic) Rossi-Doria. ISP 5455 from G.A. deVries as CBS 416.34, strain Duché. ISP description by Group D-6.

Sporing chain morphology: Section Rectiflexibles. Two of three observers were unable to find sporulating aerial mycelium. Mature spore chains, when formed, are generally short with 3 to 10 spores per chain (Fig. 3). Sporulating aerial mycelium is sometimes found on yeast-malt agar and glycerol-asparagine agar, but is not seen on oatmeal agar or salts-starch agar. Spore surface: Smooth (Fig. 4).

Special morphological characteristics: Substrate mycelium fragments, forming conidia-like or irregular spores. Unusually large spores may sometimes be formed by fragmentation of aerial hyphae (Fig. 4, 5). Two observers questioned placing this culture in the genus Streptomyces.

Color of colony: Aerial mass color in the White or Gray color-series on yeast-malt agar. Sporulating aerial mycelium is not produced on other ISP media.

Reverse side of colony: No distinctive pigments (light yellow to grayish yellow or orange yellow) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.
(Sources of illustrations are tabulated following the bibliography.)

Figure 1. *S. actuosus*. RF spore chains (X 150) on yeast-malt agar, 7 days.

Figure 2. *S. actuosus*. Smooth spores; electron micrograph from 21 day culture on oatmeal agar.

Figure 3. *S. albidoflavus*. RF spore chains (X 480) on yeast-malt agar, 14 days.

Figure 4. *S. albidoflavus*. Smooth spores of irregular size; electron micrograph from 28 day culture on glycerol-asparagine agar.

Figure 5. *S. albidoflavus*. Large, irregular spores formed by fragmentation of aerial mycelium; adhesive tape mount; 28 day culture on yeast-malt agar (X 1478).
**Streptomyces albicus** (Duché) Waksman. Description: *Actinomyces albicus* Duché 1934, 266-271; *Streptomyces albicus* (Duché) Waksman 1953, 84. Type strain: CBS 100.34 (G.A. de Vries, personal communication; de Vries notes that *S. albicus* of Duché is a single spore isolate from *A. microflavus*, strain Krainsky CBS. The original description of Duché 1934 states that the type strain was received from Baarn under the label, *microflavus*, but differed in color of aerial mycelium and abundance of growth on potato). ISP 5320 from G.A. de Vries (CBS) as CBS 100.34. ISP description by Group C-2.

**Spore chain morphology:** Section Rectiflexibles (Fig. 6). Mature spore chains generally long with 10 to 50 or more than 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. **Spore surface:** Smooth (Fig. 7). Some surface irregularities may be present. (Fig. 8).

**Color of colony:** Aerial mass color in the Yellow color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

**Reverse side of colony:** No distinctive pigments (light grayish yellow to light olive brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

**Carbon utilization:** D-Glucose, D-xylene, D-mannitol, D-fructose and rhamnose are utilized for growth. Reports vary on utilization of L-arabinose. No growth or only trace of growth with sucrose, L-inositol, rhamnose and raffinose.


**Spore chain morphology:** Section Spirales or Retinaculiaperti. Regular spirals are rare (Fig. 9). Long flexuous spore chains which may or may not terminate in spirals or hooks are most common (Fig. 10). Mature spore chains generally long with 10 to 50 or often more than 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. **Spore surface:** Smooth (Fig. 11).

**Color of colony:** Aerial mass color in the Yellow to White color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

**Reverse side of colony:** No distinctive pigments (colorless to pale yellow) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

**Color in medium:** Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment is found in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment is found in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth.

**Carbon utilization:** D-Glucose, D-xylene, D-mannitol, D-fructose and rhamnose are utilized for growth. Reports vary on utilization of L-arabinose. No growth or only trace of growth with sucrose, L-inositol and raffinose.
Figure 6. *S. albidus*. RF spore chains (X 780) on oatmeal agar, 21 days.

Figure 7. *S. albidus*. Smooth spore chains; electron micrograph from 14 day culture on glycerol-asparagine agar.

Figure 8. *S. albidus*. Surface irregularities on "smooth" spores; electron micrograph from 19 day culture on yeast-malt agar.

Figure 9. *A. albohelvatus*. Spiral to RA spore chains (X 480) on oatmeal agar, 14 days.

Figure 10. *A. albohelvatus*. Flexuous to RA spore chains (X 600) on yeast-malt agar, 21 days.

Figure 11. *A. albohelvatus*. Smooth spore chains; electron micrograph from 20 day culture on salts-starch agar.
the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose and L-arabinose are utilized for growth. Utilization of sucrose, D-xylose, i-inositol and D-fructose is doubtful. No growth or only trace of growth with D-mannitol, rhamnose and raffinose.


Spore chain morphology: Section Rectiflexibles (Fig. 12). Mature spore chains generally long with 10 to 50 or more spores per chain on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 13).

Color of colony: Aerial mass color in the Yellow color-series on yeast-malt agar and salts-starch agar; Yellow or White color-series on oatmeal agar and glycerol-asparagine agar.

Reverse side of colony: No distinctive pigments (pale yellow or grayish yellow) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Carbon utilization: D-Glucose, D-xylose, D-mannitol, D-fructose and rhamnose are utilized for growth. Reports vary on utilization of L-arabinose. No growth or only trace of growth with sucrose, i-inositol and raffinose.


Spore chain morphology: Section Spirales. Spirals are most abundant on oatmeal agar (Fig. 14) and may be poorly developed on yeast-malt agar, salts-starch agar and glycerol-asparagine agar. Mature spore chains generally 10 to 50 spores per chain, but shorter chains may be common on some media. Spore surface: Smooth (Fig. 15).
Figure 12. S. alboviridis. RF spore chains (X 600) on glycerol-asparagine agar, 20 days.

Figure 13. S. alboviridis. Smooth spores; electron micrograph from 20 day culture on glycerol-asparagine agar.

Figure 14. S. albus. Spiral spore chains (X 1000) on oatmeal agar, 14 days.

Figure 15. S. albus. Smooth spores; electron micrograph from 14 day culture on yeast-malt agar.
Color of colony: Aerial mass color in the White color-series on oatmeal agar and salts-starch agar; White or Yellow color-series on yeast malt agar and glycerol-asparagine agar. Reverse side of colony: No distinctive pigments (colorless to pale yellow) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, D-xylose, D-mannitol and D-fructose are utilized for growth. Reports vary on utilization of L-arabinose and raffinose. No growth or only trace of growth with D-fructose, D-arabinose and D-mannitol.


Spore chain morphology: Section Spirales; many straight to flexuous aerial hyphae or immature spore chains may also be present. Mature spore chains generally have 10 to 50 or more spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth.

Color of colony: Aerial mass color is in the White color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Reverse side of colony: No distinctive pigments (colorless to pale grayish yellow) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, D-xylose, D-mannitol and D-fructose are utilized for growth. Reports vary on utilization of L-arabinose and 1-inositol. No growth or only trace of growth with rhamnose, sucrose or raffinose.

Spore chain morphology: Section **Spirales** (Fig. 16 and 17). Mature spore chains moderately long with 10 to 50 or more spores per chain. This morphology is seen on yeast-malt agar, salts-starch agar, glycerol-asparagine agar. Spore surface: Spiny (Fig. 17).

Color of colony: Aerial mass color in the Red or Gray color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Observers selected color tabs 5fe (light grayish reddish brown) from the Gray color wheel and 5cb or 5dc (grayish yellowish pink) from the Red color-series. One observer selected tab llec from the Violet color-series as nearest matching color for sporulating aerial growth on salts-starch agar, oatmeal agar and glycerol-asparagine agar.

Reverse side of colony: No distinctive pigments (pale yellow to yellowish brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar, tyrosine agar and tryptone-yeast broth. Yellow pigment may be found in yeast-malt agar, oatmeal agar and salts-starch agar. This pigment is not pH sensitive when tested with 0.05 N NaOH or HCl.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, i-inositol, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are utilized for growth.

**Streptomyces aurantiacus** (Gasperini emend. Krasil'nikov)

Waksman. See Actinomyces aurantiacus (Rossi-Doria) Krasil'nikov.


Spore chain morphology: Section **Spirales**. Short spore chains of 3 to 10 or more spores per chain form irregular hooks and loops of small diameter and imperfect spirals of one to three turns (Fig. 18). Sporulating aerial mycelium is often absent or poorly developed on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 19).

Special morphological characteristics: Fragmenting substrate mycelium may be seen after 12 to 14 days on yeast-malt agar, oatmeal agar, salts-starch agar and glucose agar. One observer also notes irregular terminal swellings on some substrate hyphae as well as the presence of subglobose to clavate bodies 5-8μ in diameter.

Color of colony: Aerial mycelium is generally poorly developed or absent on ISP media. When adequate sporulating aerial mycelium is produced, it is in the Red color-series (5cb or 6ec, grayish yellowish pink) on yeast-malt agar, oatmeal agar or salts-starch agar.

Reverse side of colony: Yellow to yellow brown is modified by red to reddish brown on yeast-malt agar and salts-starch agar and to
Figure 16. *S. arenae*. Spiral spore chains (X 200) on salts-starch agar, 14 days.

Figure 17. *S. arenae*. Spiny spores in spiral chains; electron micrograph from 21 day culture on yeast-malt agar.

Figure 18. *A. aurantiacus*. Imperfect spirals, hooks and loops; (a) On oatmeal agar, 14 days (X 480). (b) On oatmeal agar, 14 days (X 660).

Figure 19. *A. aurantiacus*. Smooth spores; electron micrograph from 20 day culture on oatmeal agar.

Figure 20. *A. aureocirculatus*. Smooth spores; electron micrograph from 12 day culture on Czapek's sucrose agar.
grayish yellowish pink or reddish orange on oatmeal agar and glycerol-asparagine agar. The substrate pigment is not a pH indicator.

- Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.
- Carbon utilization: D-Glucose, L-arabinose, D-inositol, D-mannitol, D-fructose and rhamnose are utilized for growth. Two of three observers also record utilization of D-xylose, sucrose and raffinose.


- Spore chain morphology: Section Rectiflexibiles with some irregular hooks or loops or imperfect spirals. Mature spore chains when present, generally long, sometimes with more than 50 spores per chain. Aerial mycelium is poorly developed on all ISP media. Mature spore chains may be found on yeast-malt agar, oatmeal agar and salts-starch agar. One observer records fragmentation of substrate mycelium on glycerol-asparagine agar at 21 days. Another observer notes presence of globular bodies and sclerotia on yeast-malt agar, oatmeal agar and salts-starch agar and conidia-like spores on the substrate mycelium on salts-starch agar at 7 days. Spore surface: Smooth (Fig. 20).
- Color of colony: Sporulating aerial mycelium is inadequate for determination of aerial mass color on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. The scant aerial mycelium that develops on yeast-malt agar, oatmeal agar and salts-starch agar is in the White color-series.
- Reverse side of colony: No distinctive pigments (pale yellow to light grayish yellow) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.
- Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. Yellow pigment is found in the medium in yeast-malt agar, oatmeal agar and salts-starch agar. This pigment is not pH sensitive when tested with 0.05 N NaOH or HCl.
- Carbon utilization: D-Glucose, D-xylose, D-inositol, D-mannitol and D-fructose are utilized for growth. Reports vary on utilization of L-arabinose, rhamnose, sucrose and raffinose. (Only one of three observers records utilization of rhamnose and raffinose).


- Spore chain morphology: Probably Section Rectiflexibiles, but sporulating aerial mycelium is very thin or almost absent on yeast-malt agar.
agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth spores can sometimes be found on electron-micrographs (Fig. 21).

Color of colony: Aerial mass color could not be determined because of absence of mature sporulating aerial mycelium. A white aerial mycelium with few spores may be found on yeast-malt agar, oatmeal agar and salts-starch agar.

Reverse side of colony: Yellow to yellow brown is modified by red in some areas, producing distinctive reddish orange, grayish red, or reddish brown reverse color on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Substrate pigment is not a pH indicator.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar and tryptone-yeast broth, but not in tyrosine agar. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-mannitol, D-fructose, rhamnose and raffinose are utilized for growth. No growth or only trace of growth with sucrose or rhamnose.


Spore chain morphology: Section Rectiflexibles. Mature spore chains generally short with 3 to 10, or sometimes more than 10, spores per chain. Sporulating aerial mycelium is seen on oatmeal agar and salts-starch agar. Aerial mycelium may be absent or sterile on yeast-malt agar; sterile aerial mycelium is usually present on glycerol-asparagine agar. One observer records fragmentation of the substrate mycelium in 20 days (Fig. 22; Gause medium No. 1 was used for this observation). Spore surface: Smooth (Fig. 23).

Color of colony: Aerial mass color in the White color-series on oatmeal agar; White or Yellow color-series on salts-starch agar. Sterile aerial mycelium on glycerol-asparagine agar is in the Yellow color-series (1 1/2 db, pale greenish yellow or 1 ba, pale yellow).

Reverse side of colony: No distinctive pigments (grayish yellow) to yellowish brown or olive brown on yeast-malt agar, oatmeal agar and glycerol-asparagine agar; one observer records both orange yellow and moderate reddish orange color on the reverse side of the colony on salts-starch agar.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar and tryptone-yeast broth, but may or may not be present in tyrosine agar. No pigment is found in the medium in yeast-malt agar, oatmeal agar and salts-starch agar; yellow pigment may be found in the medium in glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-mannitol, D-fructose and raffinose are utilized for growth. No growth or only trace of growth with sucrose or rhamnose.

Figure 21. *A. aureofasciculus*. Smooth spores; electron micrograph from 14 day culture on yeast-malt agar.

Figure 22. *A. aureomonopodiales*. Fragmentation of substrate mycelium in 20 days on Gauze medium No. 1 (X 640).

Figure 23. *A. aureomonopodiales*. Smooth spores; electron micrograph from 14 day culture on oatmeal agar.

Figure 24. *A. aureoversales*. Umbellate monoverticillate sporophores (X 500) on Czapek's sucrose agar, 7 days.

Figure 25. *A. aureoversales*. Smooth spores; electron micrograph from 12 day culture on Czapek's sucrose agar.
in Mikrobiologiya 31:188. Type strain: RIA 681 (V.D. Kuznetsov, personal communication, July 1966). ISP 5387 from V.D. Kuznetsov as RIA 681. ISP Description by Group D-5.

Spore chain morphology: Section Verticillati; mature sporophores are predominantly umbellate monoverticillate (biverticillate) (Fig. 24). Mature spore chains generally short with 3 to 10 or more spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 25).

Color of colony: Aerial mass color in the Red color-series on yeast-malt agar, oatmeal agar and salts-starch agar; Red or Yellow color-series on glycerol-asparagine agar.

Reverse side of colony: Yellow to yellow brown is modified by red to reddish orange or reddish brown on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Only one of three observers records a change in substrate color after addition of 0.05 N NaOH or HCl. According to this observer the color shifts from reddish brown to orange or yellowish brown with addition of NaOH and from reddish brown to pinkish red or violet with addition of HCl.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar and tryptone-yeast broth, but only a trace of melanin is seen in tyrosine agar. Yellow pigment is found in the medium in oatmeal agar, salts-starch agar and glycerol-asparagine agar. Only a trace of yellow is seen in salts-starch agar. Yellow or red pigment is found in yeast-malt agar. According to one observer this pigment is pH sensitive, changing from yellow to pale reddish brown with addition of 0.05 N NaOH.

Carbon utilization: D-Glucose and D-inositol are utilized for growth. No growth or only trace of growth with L-arabinose, D-xylose, D-mannitol, D-fructose, rhamnose, sucrose or raffinose (a trace of growth on D-xylose and D-fructose is somewhat greater than on a carbon-free control).


Spore chain morphology: Section Spirales (Fig. 26): Mature spore chains generally 10 to 50, or sometimes more than 50 spores per chain. This morphology is seen on oatmeal agar, salts-starch agar and glycerol-asparagine agar, but sporulation may be poor or absent on yeast-malt agar. Spore surface: Smooth (Fig. 27).

Color of colony: Aerial mass color in the Yellow color-series on oatmeal agar, salts-starch agar and glycerol-asparagine agar; aerial mycelium may be poorly developed on yeast-malt agar.

Reverse side of colony: Colorless to pale yellow or grayish yellow on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar; or yellow may be modified to orange or grayish reddish orange on yeast-malt agar, salts-starch agar or glycerol-asparagine agar. One observer, only, notes a change from yellow to orange or pinkish yellow by addition of 0.05 N HCl.

Color in medium: Melanoid pigments are not formed in peptone-
yeast-iron agar, tyrosine agar or tryptone-yeast broth. Yellow pigment is found in the medium in oatmeal agar, salts-starch agar and glycerol-asparagine agar. This pigment is pH sensitive, changing from yellow to orange or pinkish yellow with addition of 0.05 N HCl.

Carbon utilization: D-Glucose, L-arabinose and D-fructose are utilized for growth. Utilization of D-xylose and rhamnose is doubtful and only a trace of growth is found on i-inositol, D-mannitol, sucrose or raffinose.


Spore chain morphology: Section Spirales. Hooks, primitive spirals and terminal spirals of only one or two turns are common, together with open spirals of several turns (Fig. 28, 29). Mature spore chains generally 10 to 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar, but spirals are best developed on salts-starch agar (Fig. 29). Spore surface: Smooth (Fig. 30).

Color of colony: Aerial mass color in the Gray color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: Yellow to strong brown, reddish brown or sometimes very dark brown.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar, tyrosine agar and tryptone-yeast broth. Brown pigment is found in the medium in yeast-malt agar and glycerol-asparagine agar; this pigment is not pH sensitive.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, i-inositol, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are utilized for growth, but growth on raffinose is less abundant than on other carbon sources.

Streptomyces capuensis Baldacci, Farina, Locci and Ragni. Description: Baldacci et al. 1965, 45-62. Note: The type strain upon which the original species characterization is based was obtained "after a series of mutagenic and selective treatments from a strain previously isolated, together with others from a soil of S. America" (Baldacci et al., op cit., p. 60). Type strain: N.1703 (= C11-765) (ibid.) = IPV 1703 (Baldacci, personal communication, Nov. 1966). ISP 5402 from E. Baldacci as IPV 1703. ISP description by Group D-9.

Spore chain morphology: Section Spirales (Fig. 31). Mature spore chains generally long with 10 to 50 or more spores per chain. Aerial mycelium is poorly developed or absent on yeast-malt agar, oatmeal agar and glycerol-asparagine agar. Spore chain morphology can be observed on salts-starch agar or on the carbon utilization media. Spore surface: Smooth (Fig. 32).

Color of colony: Aerial mass color probably in the Gray color-series on salts-starch agar; production of aerial mycelium is generally inadequate for observation of mass color on all ISP media. This
Figure 26. *A. aurigineus*. Spiral spore chains (X 300) on salts-starch agar, 14 days.

Figure 27. *A. aurigineus*. Smooth spores; electron micrograph from 14 day culture on glycerol-asparagine agar.

Figure 28. *S. bottropensis*. Hooks and primitive spirals on glycerol-asparagine agar.

Figure 29. *S. bottropensis*. Open spirals on salts-starch agar.

Figure 30. *S. bottropensis*. Smooth spores; electron micrograph from 14 day culture on yeast-malt agar.
characteristic absence of good sporulating aerial mycelium is noted in the original description \(\text{(op.cit.)}\).

Reverse side of colony: Grayish yellow on oatmeal agar; reddish brown, strong brown or sometimes very dark brown on yeast-malt agar, salts-starch agar and glycerol-asparagine agar. Substrate pigment is not a pH indicator.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar or tyrosine agar. Brown pigment may be found in the medium in yeast-malt agar and traces of yellow or brown pigment may sometimes be present in oatmeal agar, salts-starch agar, glycerol-asparagine agar and tryptone-yeast broth. This pigment is not pH sensitive when tested with 0.05 N NaOH or HCl.

Carbon utilization: D-Glucose, L-arabinose, i-inositol, D-mannitol, D-fructose and raffinose are utilized for growth. Utilization of D-xylose is doubtful. No growth or only trace of growth with sucrose or rhamnose.


Spore chain morphology: Section Retinaculaperti or Spirales. Spore chains are strongly flexuous with primitive open spirals (Fig. 33), irregular turns and some terminal spirals or hooks (Fig. 34). Mature spore chains generally have 10 to 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 35).

Color of colony: Aerial mass color in the Gray (or Red) color-series on yeast-malt agar and oatmeal agar. Two observers selected color tab 2dc (yellowish gray) from the Gray color-series as the nearest matching color; one observer selected tab 5dc (grayish yellowish pink) from the Red color-series as the nearest matching color on yeast-malt agar and tabs 2dc and 5cb (yellowish gray and grayish yellowish pink) for oatmeal agar. Sporulating aerial mycelium is poorly developed on salts-starch agar and glycerol-asparagine agar; when present on these media, it is in the White color-series.

Reverse side of colony: No distinctive pigment (Grayish yellow to orange yellow or brown on yeast-malt agar; colorless to pale grayish yellow on oatmeal agar, salts-starch agar and glycerol-asparagine agar).

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. A trace of red (pale pink) or yellow pigment is usually found in the medium in oatmeal agar and glycerol-asparagine agar. This pigment is not pH sensitive when tested with 0.05 N NaOH or HCl.

Carbon utilization: D-Glucose and rhamnose are utilized for growth. Utilization of L-arabinose, sucrose, D-xylose, i-inositol, D-mannitol and D-fructose is doubtful. Reports vary on utilization of these carbon sources, but observers agree that growth is significantly less than on D-glucose or rhamnose. There is no growth with raffinose.
Figure 31. *S. capuensis*. Spiral spore chains (X 1000) on salts-starch agar, 10 days.

Figure 32. *S. capuensis*. Smooth spores; electron micrograph from 21 day culture on salts-starch agar.

Figure 33. *S. carnosus*. Primitive open spirals on yeast-malt agar, 19 days.

Figure 34. *S. carnosus*. Irregular open spirals and hooks (X 830) on glycerol-asparagine agar, 21 days.

Figure 35. *S. carnosus*. Smooth spores; electron micrograph from 21 day culture on glycerol-asparagine agar.

Spore chain morphology: Section Rectiflexibles (Fig. 36). Mature spore chains generally flexuous and very long, with more than 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 37), or sometimes with minor surface irregularities (Fig. 38).

Color of colony: Aerial mass color in the Yellow color-series (2db or 2ba, pale yellow) on yeast-malt agar, oatmeal agar and salts-starch agar; Yellow or White color-series on glycerol-asparagine agar.

Reverse side of colony: No distinctive pigments (moderate to strong brown on yeast-malt agar; yellow, orange yellow or olive brown on oatmeal agar, salts-starch agar and glycerol-asparagine agar).

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar and tryptone-yeast broth, but not in tyrosine agar. No pigment (other than brown) is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-mannitol and D-fructose are utilized for growth. No growth or only trace of growth with D-inositol, rhamnose, sucrose and raffinose.


Spore chain morphology: Section Rectiflexibles. Mature spore chains are often difficult to find. Long aseptate aerial hyphae may be curled and interwoven into knobs and tangles, but spore chains are usually short with 3 to 10 spores per chain (Fig. 39, 40). This morphology is seen on yeast-malt agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 40).

Color of colony: Sporulating aerial mass color is usually in the Yellow or Gray color-series (2ba or 2db, pale yellow; 2dc, yellowish gray) on yeast-malt agar, salts-starch agar and glycerol-asparagine agar. Immature or non-sporulating aerial mycelium is white.

Reverse side of colony: No distinctive pigments (nearly colorless, pale grayish yellow, light yellow or grayish orange yellow) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment (or only a trace of yellow) is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.
Figure 36. *S. cavourensis*. Long RF spore chains (X 300). (a) On yeast-malt agar, 14 days. (b) On salts-starch agar, 7 days.

Figure 37. *S. cavourensis*. Smooth spores; electron micrograph from 7 day culture on yeast-malt agar.

Figure 38. *S. cavourensis*. Smooth spores with minor surface irregularities; electron micrograph from 7 day culture on salts-starch agar.

Figure 39. *S. cellulosae*. Short, irregular spore chains on glycerol-asparagine agar, 21 days.

Figure 40. *S. cellulosae*. Smooth spores of irregular size and shape in short spore chains; electron micrograph from 14 day culture on glycerol-asparagine agar.
Carbon utilization: D-Glucose, L-arabinose, D-xylose, L-inositol, D-mannitol, D-fructose, rhamnose and sucrose are utilized for growth. Only a trace of growth is found on raffinose.


Spore chain morphology: Section Rectiflexibles (Fig. 41) but a very small proportion of strongly flexuous spore chains may suggest RA or S morphology on yeast-malt agar or oatmeal agar. Mature spore chains generally long, often with more than 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar and salts-starch agar. Sporulating aerial mycelium is poorly developed or absent on glycerol-asparagine agar and yeast-malt agar. Spore surface: Smooth (Fig. 42); spores of phalangeal type are common (Fig. 43).

Color of colony: Aerial mass color in the Red color-series (3ca, pale orange yellow) on oatmeal agar and salts-starch agar and also on yeast-malt agar when adequate sporulation occurs on this medium. White aerial mycelium may also be seen on these media. Mature sporulating mycelium is inadequate for aerial mass color determination on glycerol-asparagine agar.

Reverse side of colony: Pale yellow or grayish on yeast-malt agar; yellow is modified by red to yellowish pink or reddish gray on oatmeal agar and to reddish orange, grayish red or reddish brown on salts-starch agar and glycerol-asparagine agar. Substrate pigment is not a pH indicator or is changed only slightly by addition of 0.05 N NaOH or HCl.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar and tryptone-yeast broth. Red or lavender pigment is found in the medium in oatmeal agar and salts-starch agar. One observer, only, found this pigment to be pH sensitive when tested with 0.05 N NaOH; he records a change from light violet to yellow-colorless. Two observers record no change.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, L-inositol, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are all utilized for growth.


Spore chain morphology: Section Rectiflexibles. Flexuous chains are the most common (Fig. 44) and some flexuous chains may suggest RA morphology. Mature spore chains moderately long with 10 to 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Waksman's
Figure 41. *S. cinnabarinus*. RF spore chains (X 800) on oatmeal agar, 21 days.

Figure 42. *S. cinnabarinus*. Smooth spores; electron micrograph from 14 day culture on oatmeal agar.

Figure 43. *S. cinnabarinus*. Smooth spores of phalangeal type; electron micrograph from 21 day culture on oatmeal agar.

Figure 44. *S. citreus*. Flexuous spore chains on yeast-malt agar, 21 days.

Figure 45. *S. citreus*. Smooth spores; electron micrograph from 14 day culture on yeast-malt agar.
description of 1919 (op. cit.) mentions "long narrow and open spirals on dextrose agar and starch agar". Spirals were not mentioned in the description of Krainsky (1914 op. cit.) or in the first description by Waksman (1916, op. cit.). Ettlinger et al. (op. cit.) regard this strain as belonging to S. griseus Waksman and Henrici 1948, which has RF spore chains. Spore surface: Smooth (Fig. 45).

Color of colony: Aerial mass color in the Yellow color-series on yeast-malt agar, oatmeal agar and salts-starch agar; Yellow or White color-series on glycerol-asparagine agar.

Reverse side of colony: Yellow to yellow brown on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. A trace of yellow may or may not be found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. This pigment, if present, is not pH sensitive.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-mannitol and D-fructose are utilized for growth. Reports vary on utilization of D-inositol, sucrose and raffinose but utilization of these carbon sources is doubtful. No growth or only trace of growth with rhamnose.


Spore chain morphology: Section Spirales; tight spirals often have 4 to 8 turns (Fig. 46). Mature spore chains generally long, often with more than 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Spore surface: Spiny (Fig. 47).

Color of colony: Aerial mass color usually in the Blue color-series (color tab 19dc, pale blue) on yeast-malt agar, oatmeal agar, salts-starch agar, glycerol-asparagine agar; but Gray or White aerial mycelium may sometimes be seen on these media.

Reverse side of colony: Dark grayish blue to dark purplish gray or blackish purple on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Reverse mycelium pigment is a pH indicator changing from violet to blue with addition of 0.05 N NaOH and from blue or violet to reddish violet or red with addition of 0.05 N HCl.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar, tyrosine agar and tryptone-yeast broth. Blue or violet pigment (depending on pH) is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. This pigment is pH sensitive showing the same color changes noted for the reverse mycelium pigment.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-inositol, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are all utilized for growth.

Actinomyces coerulatus Krasil'nikov, Sorokina, Alferova and Bezubenkova. Description: Krasil'nikov et al. in Krasil'nikov 1965, 88. Type strain: INMI 1059 (ibid.; Krasil'nikov, personal communica-
Figure 46. *A. coeliatus*. Tight spirals of 4 to 8 turns (X 800) on oatmeal agar, 10 days.

Figure 47. *A. coeliatus*. Spiny spores and spiral spore chains; electron micrograph from 11 day culture on salts-starch agar.

Figure 48. *A. coerulatus*. Spiral spore chains (X 1000) on oatmeal agar, 10 days.

Figure 49. *A. coerulatus*. Spiny spores; electron micrograph from 28 day culture on oatmeal agar.
ISP 5424 from N.A. Krasil'nikov as INMI 1059.

ISP description by Group D-9.

Spore chain morphology: Section Spirales (Fig. 48). Mature spore chains moderately long with 10 to 50 or sometimes more than 50 spores per chain. Sporulating aerial mycelium with typical morphology is usually formed on yeast-malt agar and oatmeal agar. It may be thin or absent on these media and on salts-starch agar and glycerol-asparagine agar. Spore surface: Spiny (Fig. 49).

Color of colony: Aerial mass color in the Blue color-series on yeast-malt agar when adequate sporulating aerial mycelium is formed. Growth of aerial mycelium is usually not adequate for color determination on oatmeal agar, salts-starch agar and glycerol-asparagine agar. If aerial mycelium is formed on these media it is usually white.

Reverse side of colony: Yellow to yellow-brown is usually modified by grayish red, grayish blue or grayish purple depending on pH of the medium. Reverse mycelium pigment is a pH indicator, changing from reddish gray or violet to blue with addition of 0.05 N NaOH and from blue or blue violet to reddish purple or red with addition of 0.05 N HCl.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar and tryptone-yeast broth. Melanoid pigment production is weak in tyrosine agar. Bluish gray, blue-violet or red pigment (depending on pH) may be found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar. This pigment is pH sensitive, changing from reddish gray or violet to blue with addition of 0.05 N NaOH and from blue or blue violet to reddish purple or red with addition of 0.05 N HCl.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, i-inositol, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are utilized for growth.

Streptomyces corchorusii Ahmad and Bhuian. Description: Ahmad and Bhuian 1958, 137-143. Type strain: NCIB 9476 (received by NCIB from K. Ahmad; T.G. Mitchell, personal communication, March, 1966). ISP 5340 from T.G. Mitchell as NCIB 9476. ISP description by Group C-9.

Spore chain morphology: Section Spirales to Rectiflexibiles. Incomplete spirals (hooks) and flexuous or straight spore chains are common (Fig. 50); spirals usually have only 1 to 3 turns. Hooks and primitive spirals are on relatively short chains and are therefore not representative of typical RA or RF morphology. Mature spore chains generally have 10 to 20 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth. Electron micrographs show spores of irregular size and shape (Fig. 51); some surface irregularities may be present.

Color of colony: Aerial mass color in the Gray color-series (color tabs 3 ge, light grayish yellowish brown and 3fe or 411, brownish gray) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: No distinctive pigments (yellow to yellowish brown or olive brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.
Color in medium: Melanoid pigments are not formed in peptone-
peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment
(or only a trace of yellow) is found in the medium in yeast-malt agar,
oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are all utilized for growth.

Streptomyces craterifer (Millard and Burr) Waksman. Descriptions:
Actinomyces craterifer Millard and Burr 1926, 637-638; Streptomyces craterifer (Millard and Burr) Waksman 1953, 105. Type strain:
PSA 119 = Strain Millard and Burr (L. Silvestri, personal communica-
tion, January, 1965). ISP 5296 from L. Silvestri as PSA 119. ISP
description by Group C-4.

Spore chain morphology: Section Rectiflexibles to Spirales. The
predominantly flexuous or crooked spore chains (Fig. 52) may also
form occasional hooks and irregular spirals (rare) (Fig. 53). Mature
spore chains are generally short with 3 to 10 or sometimes more than
10 spores per chain. Long chains characteristic of true RA morpho-
logy are not present. This morphology is seen on yeast-malt agar,
oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore
surface: Spiny (Fig. 54).

Color of colony: Aerial mass color in the White color-series on
oatmeal agar and glycerol-asparagine agar; White or Gray (color tab d,
tight yellow or grayish yellow) on yeast-malt agar, oatmeal agar, salts-

Reverse side of colony: No distinctive pigments (colorless to

Color in medium: Melanoid pigments are not formed in peptone-
peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment
(or only a trace of yellow) is found in the medium in yeast-malt agar,
oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose and rhamnose
are utilized for growth. Reports vary on the utilization of D-mannitol
D-fructose, and the utilization of sucrose and raffinose is doubtful.
No growth or only trace of growth with D-inositol.

Actinomyces cyanocolor Krasil'nikov, Sorokina, Alferova and
Bezubenkova. Description: Krasil'nikov et al. in Krasil'nikov 1965,
114. Type strain: INMI 31-23 (ibid.; Krasil'nikov, personal communi-
ISP description by Group D-9.

Spore chain morphology: Section Spirales or Retinaculapierti.
Open spirals or primitive spirals may be seen on oatmeal agar, salts-

Spore chains are moderately long with 10 to 50, or often more than 50 spores per chain. Spore surface: Smooth (Fig. 57).

Color of colony: Aerial mass color in the Gray color-series on
oatmeal agar; Red or Gray color-series (5ce, grayish yellowish pink;
5fe, grayish reddish brown or 7fe, pale purple) on yeast-malt agar;
Figure 50. *S. corchorusii*. Imperfect spirals, hooks and flexuous chains (X 800) on oatmeal agar, 10 days.

Figure 51. *S. corchorusii*. Smooth spores of irregular size and shape; electron micrograph silver palladium shadowed.

Figure 52. *S. craterifer*. Flexuous or crooked spore chains (X 450) on glycerol-asparagine agar, 14 days.

Figure 53. *S. craterifer*. Hooks and irregular spirals (X 500) on glycerol-asparagine agar, 14 days.

Figure 54. *S. craterifer*. Spiny spores; electron micrograph from 21 day culture on salts-starch agar.
Gray or Blue color-series (d or e, light or medium gray and 7fe, pale purple or 19dc, pale blue) on salts-starch agar and glycerol-asparagine agar. The variability in aerial mass color reported by observers may be related to pH differences (see below).

Reverse side of colony: Yellow to yellow-brown is strongly modified by blue, violet or red depending on pH. The reverse side of the mycelium tends to become dark grayish purple on salts-starch agar and glycerol-asparagine agar in 14 to 21 days; colors are more variable (yellowish brown, pale blue or reddish gray or brown on yeast-malt agar and oatmeal agar). Reverse mycelium pigment is a pH indicator, changing from red or violet to blue with the addition of 0.05 N NaOH and from blue or violet to reddish purple or red with the addition of 0.05 N HCl.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. Violet (or blue or red) pigment is found in the medium in oatmeal agar, salts-starch agar and glycerol-asparagine agar. This pigment is pH sensitive when tested with 0.05 N NaOH or HCl, showing essentially the same changes recorded for the reverse mycelium pigment.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-fructose and rhamnose are utilized for growth. Utilization of sucrose and raffinose is doubtful.


Spore chain morphology: Section Spirales (Fig. 58). Mature spore chains generally long, often with more than 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 59).

Color of colony: Mature aerial mass color usually in the Gray color-series on salts-starch agar and Red color-series (5cb, grayish yellowish pink) on glycerol-asparagine agar; Gray (5fe, light grayish reddish brown or 3fe, light brownish gray) or Red (5dc, grayish yellowish pink) color-series is reported on yeast-malt agar and oatmeal agar. Variation in reports for aerial mass color may be related to pH changes (see below).

Reverse side of colony: Yellow to yellow-brown may persist or may be modified by red or blue (depending on pH) to grayish blue, or pale reddish purple on yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar. Reverse mycelium pigment is a pH indicator, changing from reddish to bluish color with addition of 0.05 N NaOH or from bluish to reddish color with addition of 0.05 N HCl.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. Pigment may or may not be found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. When present, this pigment is pH sensitive, showing the same color changes recorded for the reverse mycelium pigment.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, i-inositol, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are utilized
Figure 55. *A. cyanocolor*. Open spirals on salts-starch agar, 10 days (X 500).

Figure 56. *A. cyanocolor*. Straight (RF) spore chains (X 1000) on salts-starch agar, 10 days.

Figure 57. *A. cyanocolor*. Smooth spores; electron micrograph from 11 day culture on oatmeal agar.

Figure 58. *A. cyanogenus*. Spiral spore chains on salts-starch agar, 20 days.

Figure 59. *A. cyanogenus*. Smooth spores; electron micrograph from 20 day culture on yeast-malt agar.
for growth. Growth on sucrose is generally somewhat less than on other carbon sources.

Actinomyces cyanoglomerus subsp. cellulose (sic) Krasil'nikov, Sorokina, Aflofera and Bezubenkova. Description: Krasil'nikov et al. in Krasil'nikov 1965, 86. Type strain: INMI 26-p (ibid. This strain was sent to ISP as type strain for the species A. cyanoglomerus, personal communication, N.A. Krasil'nikov, Dec. 1966. The original description designates INMI 31-M as the type for the species; strain 26-p is given as type for A. cyanoglomerus subsp. cellulose., p. 86, op. cit.). ISP 5427 from N.A. Krasil'nikov as INMI 26-p. ISP description by Group D-10.

Spore chain morphology: Section Spirales (Fig. 60). Although tight spirals are often clustered along an axial filament (Fig. 61), true whorls representative of verticillate cultures are not seen. Mature spore chains generally 10 to 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar, but sporulation may be poor on glycerol-asparagine agar. Spore surface: Spiny (Fig. 62), but smooth to warty spores may also be found (Fig. 63).

Color of colony: Aerial mass color in the Blue color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: Dark grayish blue, grayish purple or grayish red depending on pH on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Reverse mycelium pigment is a pH indicator, changing from red or purple to blue with addition of 0.05 N NaOH and from purple to red with addition of 0.05 N HCl.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar, but reports vary on melanoid pigment production on tyrosine agar or tryptone-yeast broth. Blue, violet or red pigment (depending on pH) is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. This pigment is pH sensitive showing the same color changes noted for the reverse mycelium pigment.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, L-inositol, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are all utilized for growth.

Streptomyces feofaciens (Beilenghi, M. German Pat. Appl. L 21111, March 8, 1956 and British Patent 755,139, May 22, 1957). This binomial is not validly published (Buchanan, Holt and Lessel 1966) and is based upon the same type strain (Univ. Pavia S 4623/33 = P-19) as Streptomyces psammoticus Virgilio and Hengelser 1960. (Personal communication, Lepetit S.p.a. Feb. 1966; G.A. deVries, CBS, March 1966). See Virgilio and Hengeler 1960, p. 165 (footnote) for explanation for change of the name from S. feofaciens to S. psammoticus. Strain Univ. Pavia S 4623/33 = P-19 (CBS 175.61) is described by ISP Group C-5 under the binomial Streptomyces psammoticus, q.v.

Streptomyces fimicarius (Duché) Waksman and Henrici. Descriptions: Actinomyces fimicarius Duché 1934, 346-353; Streptomyces fimicarius (Duché) Waksman and Henrici 1948, 940. Type strain: CBS 420.34, strain of Duché (G.A. deVries, CBS, personal communication,
Figure 60. *A. cyanoglomerus*. Tight spirals on oatmeal agar, 20 days.

Figure 61. *A. cyanoglomerus*. Spirals apparently distributed along an axial filament; yeast-malt agar, 20 days.

Figure 62. *A. cyanoglomerus*. Spiny spores; electron micrograph from 14 day culture on yeast-malt agar. See also Figure 63.

Figure 63. *A. cyanoglomerus*. Smooth to warty spores; electron micrograph from 14 day culture on yeast-malt agar. Compare with Figure 62.
ISP 5322 from G. A. de Vries as CBS 420.34. ISP description by Group C-4.

Spore chain morphology: Section Rectiflexibles (Fig. 64). Mature spore chains generally long with 10 to 50 or more spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 65).

Special morphological characteristics: Fragmentation of the substrate mycelium may be seen on glycerol-asparagine agar in 16 days (Fig. 66).

Color of colony: Aerial mass color in the Yellow or White color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: No distinctive pigments (pale or grayish yellow to yellowish brown) on oatmeal agar, salts-starch agar and glycerol-asparagine agar; yellow is modified by red (to orange or reddish brown) on yeast-malt agar. This pigment changes from reddish brown to pale brown with addition of 0.05 N HCl.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tryosine agar or tryptone-yeast broth (but according to one observer, some brown pigment is formed in the medium in Gauze's Medium No. 2). Red (pink to light reddish brown) pigment is found in the medium in yeast-malt agar and oatmeal agar; it may or may not be seen in salts-starch agar and glycerol-asparagine agar. This pigment is pH sensitive, changing from pink or reddish brown to yellow when tested with 0.05 N HCl.

D-fructose and rhamnose are utilized for growth.

Activity of colony: Inositol, sucrose or raffinose are utilized for growth. Only a trace of growth is seen with D-inositol, sucrose or raffinose.


Spore chain morphology: Section Spirales or G. Open spirals with 4-7 turns, primitive spirals, strongly flexuous spore chains (Fig. 67) and chains terminating in partial spirals or hooks are all common. Mature spore chains are long, often with more than 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar and salts-starch agar. Spore surface: Smooth (Fig. 68).

Color of colony: Aerial mass color in the White or Yellow color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: Light yellow to deep orange yellow on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tryosine agar or tryptone-yeast broth. Yellow or orange-yellow pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. This pigment is not pH sensitive when tested with 0.05 N NaOH or HCl.

Carbon utilization: D-Glucose and L-arabinose are utilized for growth. Some growth occurs on the basal medium without carbon and.
Figure 64. *S. fimicarius*. Flexuous (RF) spore chains (X 315) on yeast-malt agar, 14 days.

Figure 65. *S. fimicarius*. Smooth spores; electron micrograph from 21 day culture on glycerol-asparagin agar.

Figure 66. *S. fimicarius*. Fragmentation of substrate mycelium on glycerol-asparagin agar, 16 days (X 800).

Figure 67. *A. flavescens*. Primitive spirals and strongly flexuous spore chains on yeast-malt agar, 20 days.

Figure 68. *A. flavescens*. Smooth spores; electron micrograph from 14 day culture on yeast-malt agar.
reports vary on the utilization of D-xylose, L-inositol, D-mannitol, D-fructose, rhamnose, sucrose and raffinose; utilization of these carbon sources is doubtful.

**Actinomyces flavidovirens** Kudrina. Description: Kudrina in Gauze et al. 1957, 90 and 92. Type strain: INA 12287 (ibid.; Preobrazhenskaya, personal communication). **Streptomyces flavovirens** (Kudrina) Pridham et al. 1958, 66. ISP 5150 from T.P. Preobrazhenskaya as INA 12287. ISP description by Group C-2.

Spore chain morphology: Section Retinaculiaperti or RF. Preponderance of very flexuous spore chains (Fig. 69), some of which appear as imperfect or open spirals together with some straight or slightly flexuous chains (Fig. 70) makes this strain difficult to categorize in respect to spore chain morphology. The illustration accompanying the original description (op. cit.) would place this species in Section Spirales, but regular spirals were not found by ISP observers. Mature spore chains moderately long with 10 to 50 or more spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 71).

Color of colony: Aerial mass color in the Yellow or White color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. The nearest matching color tab in the Yellow series is 2ba, pale yellow.

Reverse side of colony: No distinctive pigments (colorless to pale yellow or light grayish yellow) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. Trace of yellow pigment may or may not be found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar. This pigment, when present, is not pH sensitive when tested with 0.05 N NaOH or HCl.

Carbon utilization: D-Glucose, L-arabinose and D-xylose are utilized for growth. Reports vary on utilization of L-inositol, D-fructose, rhamnose and sucrose. No growth or only trace of growth with D-mannitol and raffinose.


Spore chain morphology: Section Rectiflexibiles (Fig. 72). Mature spore chains have 3 to 10, or often more than 10 spores per chain; long chains are not common. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 73).

Color of colony: Aerial mass color in the Gray color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: Strong yellow or orange-yellow on yeast-malt agar, grayish yellow to olive brown on oatmeal agar, greenish
Figure 69. *A. flavidovirens*. Flexuous spore chains with hooks and imperfect spirals suggesting RA morphology on yeast-malt agar, 18 days.

Figure 70. *A. flavidovirens*. RF spore chains on yeast-malt agar, 21 days.

Figure 71. *A. flavidovirens*. Smooth spores; electron micrograph from 21 day culture on glycerol-asparagine agar.

Figure 72. *S. flavogriseus*. RF spore chains (X 537) on yeast-malt agar, 14 days.

Figure 73. *S. flavogriseus*. Smooth spores; electron micrograph from 10 day culture on salts-starch agar.
yellows on salts-starch agar; reverse mycelium pigment is not a pH indicator.

Color in medium: Melanoid pigments are not formed in peptone-
peptide-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment, or
only a trace of yellow, is found in the medium in yeast-malt agar,
oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylene, D-mannitol,
D-fructose and rhamnose are utilized for growth. No growth or only
trace of growth with i-inositol, sucrose and raffinose.


- Spore chain morphology: Section **Spirales**. Spiral spore chains
  are usually formed on oatmeal agar; spirals of two or more turns may
  be formed or short chains of only 3 to 10 spores may form loops,
partial spirals or hooks. Sporulating aerial mycelium is usually poorly
developed on yeast-malt agar, salts-starch agar and glycerol-aspara-
gine agar so that spirals and hooks may be sparse or absent. The weak
growth of this strain on most media was noted by Duché in his original
description (op. cit). Spore surface: Smooth (Fig. 74).

- Color of colony: Aerial mass color in the White or Yellow color-
series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-
asparagine agar. The most representative color tab in the Yellow color-
series is 2ba (pale yellow).

- Reverse side of colony: No distinctive pigments (colorless or pale
grayish yellow) on yeast-malt agar, oatmeal agar, salts-starch agar
and glycerol-asparagine agar.

- Color in medium: Melanoid pigments are not formed in peptone-
peptide-iron agar, tyrosine agar or tryptone-iron broth. No pigment, or
only a trace of yellow, is found in the medium in yeast-malt agar,
oatmeal agar, salts-starch agar or glycerol-asparagine agar.

- Carbon utilization: D-Glucose, L-arabinose, D-xylene, i-inositol,
D-mannitol, D-fructose and sucrose are utilized for growth. Utilization
of rhamnose and raffinose is doubtful.

*Actinomyces fumanus* Sveshnikova. Description: Sveshnikova in
Gauze et al. 1957, 59 and 61. Type strain INA 10256/54 (Preobrazhen-
skaya, personal communication, Jan., 1964). *Streptomyces fumanus*
(Sveshnikova) Pridham et al. 1958, 67. ISP 5154 from T.P.
Preobrazhenskaya as INA 10256/54. ISP description by Group B-7.

- Spore chain morphology: Section **Spirales** (Fig. 75). Mature spore
chains moderately long with 10 to 50 or more spores per chain. This
morphology is seen on yeast-malt agar, oatmeal agar, salts-starch
agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 76).

- Color of colony: Aerial mass color in the Red color-series on
yeast-malt agar and glycerol-asparagine agar; Red or sometimes
Yellow color-series on oatmeal agar and salts-starch agar.

- Reverse side of colony: Light grayish yellow may or may not
change to dark brown on salts-starch agar and glycerol-asparagine agar.
Figure 74. *S. flocculus*. Smooth spores; electron micrograph from 20 day culture on yeast-malt agar.

Figure 75. *S. fumanus*. Spiral spore chains on oatmeal agar.

Figure 76. *S. fumanus*. Smooth spores; electron micrograph from 14 day culture on yeast-malt agar.

Figure 77. *S. gougeroti*. RF spore chains (X 600) on yeast-malt agar, 14 days.

Figure 78. *S. gougeroti*. Smooth spores; electron micrograph from 14 day culture.
or to orange-yellow or strong brown on yeast-malt agar and oatmeal agar.

Color in medium: Mainloid pigments are not formed in peptone-
yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment
(or only a trace of yellow or greenish yellow) is found in the medium
in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-
asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-mannitol,
D-fructose, rhamnose and raffinose are utilized for growth. No growth
or only trace of growth on D-inositol and sucrose.

**Streptomyces gourgeroti** (Duché) Waksman and Henrici. Descriptions: Actinomyces gourgeroti Duché 1934, 272-278. Streptomyces
gourgeroti (Duché) Waksman and Henrici 1948, 947. Type strain: CBS
422.34 Duché strain from Gougerot (G.A. de Vries, personal communi-
cation, Jan., 1966). ISP 5324 from G.A. de Vries as CBS 422.34. ISP
description by Group C-6.

Spore chain morphology: Section Rectiflexibles on yeast-malt agar
(Fig. 77); aerial mycelium is very thin on this medium and is usually
not produced on oatmeal agar, salts-starch agar and glycerol-asparagine
agar. Spore chains, when produced, are moderately short with 3 to
10 or more spores per chain. Two observers recorded fragmentation
of the substrate mycelium and this characteristic is also mentioned in
Duché's original description (op. cit.). Spore surface: Smooth (Fig. 78).

Color of colony: Aerial mass color in the White or Yellow (2ba,
pale yellow) color-series on yeast-malt agar. Aerial mycelium is
usually thin on yeast-malt agar and is often inadequate for color
observation on all other ISP media.

Reverse side of colony: No distinctive pigments (colorless to
grayish yellow) on yeast-malt agar, oatmeal agar, salts-starch agar
and glycerol-asparagine agar.

Carbon utilization: D-Glucose, D-xylose, D-mannitol and D-fruc-
tose are utilized for growth. Reports vary on utilization of L-arabinose,
D-inositol and rhamnose. No growth or only trace of growth on sucrose
and raffinose.

**Streptomyces griseoflavus** (Krainsky) Waksman and Henrici.
Descriptions: Actinomyces griseoflavus Krainsky, 1914, 680 and 684.
Streptomyces griseoflavus (Krainsky) Waksman and Henrici 1948, 948.
Type strain: Ciferri A28 Nr. 1118 = CBS 409.52 (= ETH 10249);
Neotype (Hütter 1967, 20). ISP 5456 from G.A. de Vries as CBS 409.52
= Ciferri A28 Nr. 1118. ISP description by Group D-7.

Spore chain morphology: Section Spirales (Fig. 79). Mature spore
chains generally 10 to 50 spores per chain, although shorter chains may
also be common. This morphology is seen on yeast-malt agar, oatmeal
agar, salts-starch agar and glycerol-asparagine agar. Spore surface:
Spiny (Fig. 80).

Color of colony: Aerial mass color in the Gray color-series on
yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-
asparagine agar (immature cultures may appear to be in the Yellow color-series on glycerol-asparagine agar).

Reverse side of colony: Yellow to orange-yellow on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Reverse mycelium pigment is not a pH indicator.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-mannitol, D-fructose and rhamnose are utilized for growth. No growth or only trace of growth with sucrose or raffinose.


Spore chain morphology: Section _Retinaculatia perti_ with many RF spore chains. Mature spore chains are generally very long with more than 50 spores per chain. Straight or slightly flexuous chains are most common, but some chains show terminal spirals, hooks or loops. Collapse of terminal loops and adhesion of spores may give rise to clusters of spores or small masses of spores at the ends of the long chains. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. One observer found terminal spirals or hooks to be more numerous on Czapek's sucrose agar than on ISP media. Spore surface: Smooth (Fig. 81).

Special morphological characteristics: In addition to the terminal clusters of spores noted above, observers record sclerotia formation and aggregation of spores in moisture droplets.

Color of colony: Aerial mass color in the Red color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar; nearest matching color tabs include 4ge (light grayish reddish brown) and 5ec, 5dc or 5cb (grayish yellowish pink).

Reverse side of colony: No distinctive pigments (light brown to light grayish reddish brown on yeast-malt agar, pale yellow or grayish yellow on oatmeal agar, salts-starch agar and glycerol-asparagine agar).

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar and tryptone-yeast broth; a trace of dark pigment may also be found in tyrosine agar. A greenish yellow pigment is found in the medium in yeast-malt agar, oatmeal agar and salts-starch agar, this pigment is not pH sensitive when tested with 0.05 N NaOH or HCl.

Carbon utilization: D-Glucose and D-fructose are utilized for growth. No growth or only trace of growth with L-arabinose, D-xylose, D-mannitol, rhamnose, sucrose or raffinose.
Figure 79. *S. griseoflavus*. Spiral spore chains (X 300) on oatmeal agar, 14 days.

Figure 80. *S. griseoflavus*. Spiny spores. (a) Electron micrograph silhouette from 14 day culture on oatmeal agar. (b) Electron micrograph preparation from 14 day culture on yeast-malt agar.

Figure 81. *S. griseolavendus*. Smooth spores; electron micrograph from 20 day culture on yeast-malt agar.

Spore chain morphology: Section Rectiflexibles (Fig. 82). Aerial hyphae may be sterile or spores may be poorly defined as shown in Fig. 83. Spore surface: Smooth. Terminal swellings of two types are sometimes seen on aerial hyphae (Fig. 84). Aerial mycelium is best developed on yeast-malt agar and salts-starch agar, but a good sporulating aerial mycelium is not found on any of the ISP media.

Special morphological characteristics: In addition to the terminal swellings noted above, one observer records fragmentation of the substrate mycelium on yeast-malt agar and salts-starch agar.

Color of colony: Aerial mass color in the White or Yellow (2ba, pale yellow) color-series on yeast-malt agar and salts-starch agar; a white aerial mycelium may or may not be formed on oatmeal agar and glycerol-asparagine agar, but this mycelium is usually sterile.

Reverse side of colony: Light yellow or grayish yellow to orange-yellow on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. A trace of yellow to orange-yellow pigment may be found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar. This pigment is not pH sensitive when tested with 0.05 N NaOH or HCl.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, i-inositol, D-mannitol, D-fructose, rhamnose and sucrose are utilized for growth. Reports vary on the utilization of raffinose.
Figure 82. *A. griseoloalbus*. RF spore chains (X 800) on salts-starch agar, 21 days.

Figure 83. *A. griseoloalbus*. Smooth, but poorly defined spores; electron micrograph from 21 day culture on yeast-malt agar.

Figure 84a, b. *A. griseoloalbus*. Terminal swellings of two types on sterile aerial hyphae; electron micrograph from 14 day culture on glycerol-asparagine agar.
Actinomyces griseorubiginosus Ryabova and Preobrazhenskaya. 
Description: Ryabova and Preobrazhenskaya in Gauze et al. 1957, 186 and 193. Type strain: INA 7712 (neotype, G.F. Gauze, personal 
communication, April, 1967). Streptomyces griseorubiginosus 
(Ryabova and Preobrazhenskaya) Pridham et al. 1958, 62. ISP 5469 
from G.F. Gauze as INA 7712. ISP description by Group D-5.

Spore chain morphology: Section Rectiflexibles. The very long 
spore chains of more than 50 spores per chain may also form a few 
open loops and terminal hooks suggestive of RA morphology. This 
morphology is seen on yeast-malt agar, oatmeal agar, salts-starch 
agar and glycerol-asparagine agar. Spore surface: Smooth (?); two 
observers found only smooth spores (Fig. 85), a third observer found 
both smooth and spiny spores (Fig. 86).

Special morphological characteristics: Long aerial hyphae may be 
entangled, forming knots (Fig. 87) and sclerotia-like bodies on yeast-
malt agar, oatmeal agar, glycerol-asparagine agar. One observer records in situ germination of spores in 7 days on Czapek's 
sucrose agar. One observer records in situ germination of spores in 
7 days on Czapek's sucrose agar.

Color of colony: Aerial mass color in the Gray color-series (Zdc, 
yellowish gray to 3fe, light brownish gray or 5fe, light grayish reddish 
brown) on yeast-malt agar, oatmeal agar, salts-starch agar and 
glycerol-asparagine agar.

Reverse side of colony: Brown, grayish reddish brown or dark 
brown on yeast-malt agar, oatmeal agar, salts-starch agar and 
glycerol-asparagine agar. Reverse mycelium pigment is a pH indica-
tor changing from yellowish brown to pink or red with addition of 0.05 N 
NaOH and from yellowish brown to gray with addition of 0.05 N HCl.

Color in medium: Melanoid pigments are formed in peptone-yeast-
iron agar, tyrosine agar and tryptone-yeast broth. Red or reddish 
brown pigment is found in the medium in yeast-malt agar, oatmeal agar 
and glycerol-asparagine agar and yellow or yellowish brown pigment is 
found in the medium in salts-starch agar. This pigment is pH sensitive 
showing the same changes noted for reverse mycelium pigment.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, L-inositol, 
D-mannitol, D-fructose, rhamnose, sucrose and raffinose are all 
utilized for growth.

Streptomyces heimi (Duché) Pridham, Hesseltine and Benedict. 
Descriptions: Actinomyces heimi Duché 1934, 359-364; Streptomyces 
heimi (Duché) Pridham et al. 1958, 74; Actinomyces 168, Waksman 
1919, 134-136; Streptomyces flavoeolus (Waksman) Waksman and 
Henrici 1948, 936. Type strain: Waksman No. 168 (Duché 1934, 
op. cit.), hence an objective synonym for Streptomyces flavoeolus 
(Waksman) Waksman and Henrici 1948. ISP 5328 from Madame J.
Figure 85. *A. griseorubiginosus*. Smooth spores. (a) Direct impression mount from 12 day culture on Czapek's sucrose agar. (b) Carbon repligraph from same preparation. See also Fig. 86a, b.

Figure 86a, b. *A. griseorubiginosus*. Spiny and smooth spores from same preparation; yeast-malt agar, 20 days.

Figure 87. *A. griseorubiginosus*. Knots in long aerial hyphae on oatmeal agar (X 250), 7 days.

Figure 88. *A. heimi*. Irregular open spirals and flexuous spore chains (X 500) on yeast-malt agar, 14 days.

Figure 89. *A. heimi*. Hairy to spiny spore chains. (a) Electron micrograph from 20 day culture on yeast-malt agar. (b) Electron micrograph from 14 day culture on yeast-malt agar.
Nicot as No. 374 LC Paris = strain received by Duché from Baarn as "No. 168 Waksman". ISP Description by Group C-8.

Spore chain morphology: Section Spirales, but short spore chains of 3 to 10 spores usually form hooks, incomplete spirals or open irregular spirals of only 1 or 2 turns (Fig. 88). This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Hairy to spiny (Fig. 89).

Color of colony: Aerial mass color in the Gray (or Red) color-series. Two observers selected color tabs 3fe or 5fe (light brownish gray or light reddish grayish brown) from Gray color wheel as the nearest matching color on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar; the third observer selected 5de (grayish yellowish pink) from the Red color-series as the nearest matching color for the aerial mass color on these media.

Reverse side of colony: No distinctive pigments (nearly colorless to pale yellow, orange-yellow or light yellowish brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. Yellow pigment is found in the medium in yeast-malt agar, oatmeal agar and glycerol-asparagine agar. This pigment is not pH sensitive when tested with 0.05 N NaOH or HCl.

Carbon utilization: D-glucose, L-arabinose, D-xylose, i-inositol, D-mannitol, D-fructose, rhamnose and sucrose are utilized for growth; only a trace of growth is found with raffinose.


Spore chain morphology: Section Rectiflexibles (Fig. 90). Flexuous chains of 10 to 50 spores occur as tufts or clusters on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar, although production of sporulating aerial mycelium is not uniformly good in different laboratories with this strain. Spore surface: Smooth (Fig. 91).

Color of colony: Sporulating aerial mycelium is usually inadequate for determination of aerial mass color. When aerial mycelium is formed, it is in the Yellow color-series (1cb, pale yellow-green; 2ba, pale yellow) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. (Aerial mycelium is described as light green or light gray in the descriptions of Krasil'nikov, 1941 and Waksman, 1953.)

Reverse side of colony: No distinctive pigments (colorless to pale grayish yellow or light yellowish brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.
Figure 90. *S. intermedius*. RF spore chains (X 300) on yeast-malt agar, 14 days.

Figure 91. *S. intermedius*. Smooth spores; electron micrograph from 15 day culture on yeast-malt agar.

Figure 92. *S. ipomoea*. Spiral spore chains (X 1000) on oatmeal agar, 21 days.

Figure 93. *S. ipomoea*. Smooth spores with wrinkles or ridges. 
(a) Single spore, much enlarged, from 16 day culture on salts-starch agar.  (b) Seven day culture on yeast-malt agar.
Color in medium: Melanoid pigments are not formed in peptone-yeast iron agar, tyrosine agar or tryptone-yeast broth. No pigment, or only a trace of yellow, is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-mannitol and D-fructose are utilized for growth. No growth or only trace of growth with D-inositol, rhamnose, sucrose and raffinose.

**Streptomyces ipomoea (sic)** (Person and Martin) Waksman and Henrici. Descriptions: Actinomyces ipomoea Person and Martin 1940, 913-926; Streptomyces ipomoea (Person and Martin) Waksman and Henrici 1948, 958. (Spelling corrected to *S. ipomoeae* by Waksman 1957, 813. Type strain: Martin 9820 (neotype isolated by W.J. Martin in 1966). Personal communication from L.H. Person (Feb., 1966) and W.J. Martin (Aug., 1966) state that the ATCC strain of *S. ipomoea* (ATCC 11747, received from Waksman as IMRU 3476 = ETH 16704; PSA 219) is not representative of the Actinomyces ipomoea Person and Martin as originally described. ISP 5383 from W.J. Martin as 9820, 1966 isolate. ISP description by Group D-2.

Spore chain morphology: Section Spirales (Fig. 92). Spore chains are usually short with 3 to 10 spores per chain and may give rise to hooks, loops, incomplete spirals or spirals of only 1 or 2 turns. This morphology is seen on yeast-malt agar, oatmeal agar and salts-starch agar, but typical aerial mycelium is usually not found on glycerol-asparagine agar. Spore surface: Smooth (Fig. 93); wrinkles or folds may be present.

Color of colony: Aerial mass color in the Blue color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: Pale yellow or grayish yellow on yeast-malt agar and glycerol-asparagine agar; yellow may be modified by blue (very pale blue or pale green) on reverse side of mature growth on oatmeal agar and salts-starch agar. This pigment is not a pH indicator.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. Traces of yellow or green pigment may or may not be found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-inositol, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are all utilized for growth.


Spore chain morphology: Section Spirales; well-defined spirals of 5 or more turns (Fig. 94). Mature spore chains moderately long with 10 to 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore...
Figure 94. *S. karnatakensis*. Spiral spore chains (X 800) on glycerol-asparagine agar, 4 days.

Figure 95. *S. karnatakensis*. Hairy spores; electron micrograph Au/Pd shadowed.
Color of colony: Aerial mass color in the Gray color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. One observer, only, found both Gray (color tab d) and Green (24ih, dark greenish gray) aerial mycelium on salts-starch agar and both Gray and Blue (19dc, pale blue) on glycerol-asparagine agar.

Reverse side of colony: No distinctive pigments (colorless to pale yellow, grayish greenish yellow or light olive brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment, or only a trace of yellow, is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose is utilized for growth; utilization of D-fructose is doubtful. No growth or only trace of growth with L-arabinose, D-xylene, i-inositol, D-mannitol, rhamnose, sucrose and raffinose.

**Streptomyces kishiwadensis** Shinobu and Kayamura. Description: Shinobu and Kayamura 1964, 176-180. Type strain: Shinobu and Kayamura strain No. 738 (ibid.). ISP 5397 from R. Shinobu as No. 738. ISP description by Group D-6.

Spore chain morphology: Section Verticillati. Both monoverticillate and umbellate monoverticillate (biverticillate) sporophores are found. Mature sporophores are usually umbellate monoverticillate (Fig. 96). Spore chains are short with 3 to 10 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 97).

Color of colony: Aerial mass color in the Red color-series (5ca, light yellowish pink to 5cb, grayish yellowish pink) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar; white to pale yellow or pale orange-yellow (3ca) aerial mass color may also be seen on these media.

Reverse side of colony: No distinctive pigments (pale grayish yellow to orange-yellow or yellowish brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar and tryptone-yeast broth, but only weakly or not at all in tyrosine agar. No pigment is found in the medium with yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, i-inositol, D-fructose and sucrose are utilized for growth. Utilization of D-xylene is doubtful and there is no growth or only a trace of growth with L-arabinose, D-mannitol, rhamnose and raffinose.

**Streptomyces krainskii** (Duché) Pridham, Hesseltine and Benedict. Descriptions: (Actinomyces 161 Waksman 1919, 112); Actinomyces krainskii Duché 1934, 306-311. See also: Descriptions for Actinomyces erythraeus Waksman 1923, 370; Streptomyces erythraeus (sic) (Waksman) Waksman and Henrici 1948, 938. Although both Streptomyces erythraeus (Waksman 1923) Waksman and Henrici 1948 and **Streptomyces krainskii**
(Duchéd 1934) Pridham et al. 1958, 74 can be traced to Actinomyces 161 Waksman 1919, the original description for Actinomyces krainskii (op. cit.) differs from the description of Actinomyces 161. Type strain: CBS 342.35 strain of Duché (identified by Duché, 1934, p. 311, as 161 Waksman) = ETH 9520. ISP 5321 from G.A. deVries, CBS as CBS 342.35. ISP description by Group C-3.

Spore chain morphology: Section Rectiflexibiles (Fig. 98). Flexuous spore chains generally have 10 to 50 or sometimes more than 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface; Smooth (Fig. 99).

Color of colony: Aerial mass color in the Yellow color-series (pale yellow to pale greenish yellow) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: Orange-yellow on yeast-malt agar; strong yellow to light greenish yellow on oatmeal agar, salts-starch agar and glycerol-asparagine agar. Substrate pigment is not a pH indicator.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. Yellow or greenish yellow pigment is found in the medium in yeast-malt agar and oatmeal agar; this pigment is not pH sensitive when tested with 0.05 N NaOH or HCl.

Carbon utilization: D-Glucose, L-arabinose and D-mannitol are utilized for growth. Reports vary on utilization of D-xylose and D-fructose, but utilization of these sugars is doubtful. No growth or only trace of growth with L-inositol, rhamnose, sucrose or raffinose.


Spore chain morphology: Section Rectiflexibiles. Mature spore chains are long and flexuous, often with more than 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 100).

Color of colony: Aerial mass color in the Yellow or Red color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Representative color tabs are 2ba (pale yellow) from the Yellow color-series; 2ca (pale yellow) and 3ca (pale orange yellow) from the Red color-series.

Reverse side of colony: No distinctive pigments (pale grayish yellow to orange yellow on oatmeal agar and salts-starch agar; yellowish brown to brown on yeast-malt agar and olive brown to dark grayish brown on glycerol-asparagine agar).

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar, tyrosine agar and tryptone-yeast broth. A trace of yellow to greenish yellow pigment is found in the medium in oatmeal agar and glycerol-asparagine agar. This pigment is not pH sensitive when tested with 0.05 N NaOH or HCl.
Figure 96. S. kishiwadensis. Umbellate monoverticillate sporophores (X 480) on oatmeal agar, 14 days.
Figure 97. S. kishiwadensis. Smooth spores; electron micrograph from 20 day culture on oatmeal agar.
Figure 98. S. krainskii. RF spore chains (X 300) on oatmeal agar, 7 days.
Figure 99. S. krainskii. Smooth spores; electron micrograph from 7 day culture on yeast-malt agar.
Figure 100. S. lincolnensis. Smooth spores; electron micrograph from 7 day culture on salts-starch agar.
Carbon utilization: D-Glucose, L-arabinose, D-xylose, l-inositol, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are all utilized for growth.


Spore chain morphology: Section Rectiflexibles (?). Mature spore chains generally not produced on yeast-malt agar, salts-starch agar or glycerol-asparagine agar. Thin sporulating aerial mycelium may or may not be present on oatmeal agar. When present, short flexuous hyphae may be seen or short flexuous spore chains may emerge from the tips of coremia-like structures. Krasil'nikov's original description (op. cit.) states, "Aerial mycelium poorly developed, or on certain media entirely absent; it develops best on potato, synthetic agar and paraffin." Spore surface: Not determined.

Color of colony: Sporulating aerial mycelium is inadequate for aerial mass color determination on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Krasil'nikov's original description states that when aerial mycelium is present, it is yellowish white.

Reverse side of colony: Usually reddish orange, brownish orange or reddish brown; sometimes grayish yellow or yellow-brown. Reverse mycelium pigment is not a pH indicator.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar and tryptone-yeast broth, but not in tyrosine agar. No pigment or only a trace of yellow is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, l-inositol, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are all utilized for growth.


Spore chain morphology: Section Spirales. Flexuous spore chains and imperfect spirals are common together with some regular open spirals of 4 or more turns; Mature spore chains have 10 to 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Hairy to spiny (Fig. 101).

Color of colony: Aerial mass color in the Gray color-series (brownish gray) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: No distinctive pigments (colorless to pale grayish yellow or light yellowish brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.
Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar and tryptone-yeast broth, but not in tyrosine agar. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-mannitol, D-fructose and sucrose are utilized for growth. No growth or only trace of growth with L-inositol, rhamnose and raffinose.

Streptomyces luteofluorescens Shinobu. Description: Shinobu 1962, 115-122. Type strain: Shinobu 719 (ibid.). ISP 5398 from R. Shinobu as No. 719. ISP description by Group D-7.

Spore chain morphology: Section Spirales (?) or RF. Short chains of 3 to 10 spores tend to form loops, hooks or partial spirals, but chains are usually too short to form true spirals (Fig. 102). Sporulation is scant or sometimes absent on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. The tendency for cultures to become sterile and lose ability to form aerial mycelia is noted in Shinobu's original description (op. cit.). Spore surface: Warty (Fig. 103).

Color of colony: Production of mature sporulating aerial mycelium may be inadequate for mass color determination on various ISP media, or aerial mass color may be in the Yellow color-series (pale or light yellow) on yeast-malt agar or oatmeal agar and in the Red-color-series (pale orange-yellow or light yellowish pink) on salts-starch agar or glycerol-asparagine agar.

Reverse side of colony: Strong to moderate yellow or brilliant greenish yellow on yeast-malt agar and oatmeal agar; reddish orange or yellowish pink on salts-starch agar and glycerol-asparagine agar. Reverse mycelium pigment is not a pH indicator.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. Yellow pigment may be found in the medium in yeast-malt agar or oatmeal agar and glycerol-asparagine agar (two of three observers did not record soluble pigment production). Yellow pigment, when present, is not pH sensitive when tested with 0.05 N NaOH or HCl.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-mannitol, D-fructose, rhamnose and sucrose are utilized for growth. Only a trace of growth or no growth with L-inositol and raffinose. Note: Three ISP collaborators are in close agreement on the carbon utilization pattern. Their reports differ significantly from the original description which states that trehalose, mannitol and inositol were utilized for growth and that xylose, rhamnose, fructose, galactose, lactose and raffinose were not utilized.


Spore chain morphology: Section Spirales (Fig. 104). Spirals are sometimes at the tips of long spore chains suggesting RA morphology. Mature spore chains generally 10 to 50 or sometimes more than 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal...
Figure 101. *S. lucensis*. Hairy to spiny spores. (a) Spore ornamentation with spiny appearance; electron micrograph from 14 day culture. (b) Spines are long and flexuous resembling short hairs; direct mount from 10 day culture on yeast-malt agar. (c) Carbon replica from same preparation.

Figure 102. *S. luteofluorescens*. Short spore chains with hooks and partial spirals (X 430) on glycerol-asparagine, 14 days.

Figure 103. *S. luteofluorescens*. Warty spores. (a) Electron micrograph from 21 day culture on oatmeal agar. (b) Fourteen day culture on glycerol-asparagine agar.
agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 105).

Color of colony: Aerial mass color in the Gray color-series (3fe, light brownish gray, to 3ih, dark gray) on yeast-malt agar and oatmeal agar; Gray or Yellow (2ba, pale yellow) or White color-series on salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: No distinctive pigments (colorless, pale grayish yellow or orange-yellow) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth, according to two of three observers. The third observer records some darkening of peptone-yeast-iron agar and a trace of dark pigment in tyrosine agar, but no darkening of tryptone-yeast broth. No pigment (or only a trace of yellow) is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, i-inositol, D-mannitol, D-fructose, sucrose and raffinose are utilized for growth. Utilization of rhamnose is doubtful.

Actinomyces malachitofuscus Preobrazhenskaya, Maximova and Blinov. Description: Preobrazhenskaya et al. 1964, 963-970. Type strain: INA No. 739 (syntype ibid.; selected as type strain by G.F. Gauze, personal communication, Jan., 1966). ISP 5332 from G.F. Gauze as No. 739. ISP description by Group C-8.

Spore chain morphology: Section Spirales (Fig. 106). Mature spore chains generally 10 to 50 spores per chain on yeast-malt agar, oatmeal agar and salts-starch agar. Shorter spore chains, especially on glycerol-asparagine agar, may form irregular or incomplete spirals, loops and hooks (Fig. 107). Spore surface: Spiny to hairy (Fig. 108).

Color of colony: Aerial mass color in the Gray color-series (3fe, light brownish gray to 5fe, light reddish grayish brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: Nearly colorless to yellow or yellowish gray on oatmeal agar and salts-starch agar; dark greenish yellow to olive-green on yeast-malt agar; grayish olive to olive-brown on glycerol-asparagine agar.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar, tyrosine agar and tryptone-yeast broth. No pigment is found in the medium in salts-starch agar and glycerol-asparagine agar; a trace of yellow or yellow-brown pigment may or may not be found in yeast-malt agar and oatmeal agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, i-inositol, D-mannitol, D-fructose, rhamnose and sucrose are utilized for growth. No growth or only trace of growth with raffinose.

Actinomyces malachitorectus Preobrazhenskaya, Maximova and Blinov. Description: Preobrazhenskaya et al. 1964, 963-970. Type strain: INA No. 8954 (syntype ibid.; selected as type strain by G.F. Gauze, personal communication, Jan., 1966). ISP 5333 from G.F. Gauze as No. 8954. ISP description by Group C-6.
Figure 104. *S. lydicus*. Spiral spore chains (X 430) on oatmeal agar, 14 days.

Figure 105. *S. lydicus*. Smooth spores; electron micrograph from 14 day culture on glycerol-asparagine agar.

Figure 106. *A. malachitofuscus*. Spiral spore chains (X 900) on glycerol-asparagine agar, 21 days.

Figure 107. *A. malachitofuscus*. Short spore chains (X 500) forming incomplete spirals, loops and hooks on glycerol-asparagine agar, 14 days.

Figure 108. *A. malachitofuscus*. Spiny to hairy spores; electron micrograph from 20 day culture on yeast-malt agar.
Spore chain morphology: Section Spirales. True spirals, flexuous chains and irregular or imperfect spirals are found (Fig. 109). Mature spore chains generally 10 to 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Spiny (long flexuous spines, Fig. 110).

Color of colony. Aerial mass color in the Gray color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: Yellowish brown to olive-brown on yeast-malt agar; pale or grayish yellow-green to dark greenish yellow on oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar, tyrosine agar and tryptone-yeast broth. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, L-inositol, D-mannitol, D-fructose, rhamnose and sucrose are utilized for growth. No growth or only trace of growth with raffinose. The three ISP collaborators who studied this strain found very good growth on all carbon sources tested except raffinose. The original description for this strain (Preobrazhenskaya et al. op. cit., p. 968) shows no growth on arabinose, xylose, rhamnose, fructose, mannitol and raffinose.

Streptomyces melanosporeus (Krainsky) Waksman and Henrici. 1948, 955. (Not Streptomyces melanosphorus (sic) Arcamone et al. 1959, 207-216. Not Streptomyces melanosphorfaciens Arcamone et al. 1959, 207-216.) A type strain (holotype,) is not available for Streptomyces melanosporeus (Krainsky) Waksman and Henrici 1948. Potential neotype strains are the CBS strain Pollacci (=ETH 20740) and strain IPV 583 (now IPV 1461, Baldacci, personal communication, May, 1967) (=ETH 28749). Since these strains probably belong in the genus Micromonospora (Baldacci 1938, Baldacci and Locci 1961; see also: Hütter 1967, p. 321) they are not included in the ISP studies.


Spore chain morphology: Section Spirales (Fig. 111), but spore chain morphology is sometimes difficult to observe because of accumulations of moist exolode ("hygroscopic" masses) on the sporulating surfaces (Fig. 112 and 113). Identifiable spore chains are often short with only 3 to 10 spores per chain and may form loops or incomplete spirals as well as true spirals. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth, or with unevenly ridged surface suggesting warty spores on some preparations (Fig. 116).

Special morphological characteristics: In 7 to 21 days sporulating
Figure 109. *A. malachitorectus*. Spiral spore chains (X 600), 21 day cultures. (a) On glycerol-asparagine agar. (b) On salts-starch agar.

Figure 110. *A. malachitorectus*. Spores with long flexuous spines or short hairs; electron micrograph from 14 day culture on salts-starch agar.

Figure 111. *A. melanosporofaciens*. Spiral spore chains (X 600) on glycerol-asparagine agar, 20 days.

Figure 112. *A. melanosporofaciens*. Spiral spore chains partially obscured by moist exudate (X 1478) on oatmeal agar, 21 days, Gram stain.

Figures 113, 114, 115. *A. melanosporofaciens*. Droplets of moist exudate (hygroscopic masses) on aerial mycelium, oatmeal agar, 21 days (Fig. 113, X 152; Fig. 114 and 115, X 600).

Figure 116. *A. melanosporofaciens*. Unevenly ridged spore surface suggesting warty spores; electron micrograph from 20 day culture on glycerol-asparagine agar.
surfaces form globose accumulations of liquid exudate. These coalesce and may eventually give rise to a moist black surface containing loose spores (Fig. 113, 114, 115).

Color of colony: Aerial mass color in the Gray color-series on yeast-malt agar and oatmeal agar; poorly sporulating cultures on salts-starch agar and glycerol-asparagine agar may appear to be in the Yellow color-series. Areas of sporulation are usually gray at first, but may become moist-black as spore masses coalesce in a liquid exudate on the aerial mycelium.

Reverse side of colony: Dark grayish yellow to orange-yellow on yeast-malt agar; light yellow to light grayish olive on oatmeal agar; nearly colorless to strong yellow on salts-starch agar and glycerol-asparagine agar. Substrate pigment is not a pH indicator.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth, but a reddish brown, rose, or yellow non-melanoid pigment may be found in tyrosine agar. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, i-inositol, D-mannitol, D-fructose, rhamnose and raffinose are utilized for growth. Only a trace of growth is found with sucrose.

Streptomycetes melanosporus Arcamone, Bertazzoli, Ghione and Scotti, 1959. (Not Streptomyces melanosporus (sic) (Krainsky) Waksman and Henrici 1948; not Actinomyces melanosporus Krainsky 1914.) In the first published description for the melanosporin and elaiophylin producing strain No. 1573, the authors (Arcamone et al. 1959, p. 207-216) make perfectly clear that Streptomyces melanosporofaciens is not an orthographic variant of Streptomyces melanosporus (Krainsky) Waksman and Henrici and that the name they intend to apply under Rule 12c-1 is Streptomyces melanosporofaciens. The ISP description is given under the name S. melanosporofaciens, Arcamone et al.


Spore chain morphology: Section Rectiflexibles (Fig. 117). Mature spore chains generally 10 to 50 or more spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 118).

Color of colony: Aerial mass color in the Gray or Yellow color-series (2dc, yellowish gray; 2db, pale yellow) on yeast-malt agar and oatmeal agar; Yellow color-series (2ba or 2db, pale yellow) on salts-starch agar and glycerol-asparagine agar.
Reverse side of colony: No distinctive pigments (grayish yellow to yellowish brown, olive-brown or strong brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, D-xylose, D-mannitol, D-fructose and rhamnose are utilized for growth. Reports vary on the utilization of sucrose. Utilization of L-arabinose is doubtful. No growth or only trace of growth with D-inositol and raffinose.


Spore chain morphology: Section Spirales (Fig. 119). Mature spore chains moderately long, often with more than 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 120) or slightly warty (Fig. 121).

Color of colony: Aerial mass color in the Gray or Red color-series (4ig, light grayish brown in Gray series or 4ge, light grayish reddish brown in the Red series) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: Olive brown to moderate orange on yeast-malt agar; grayish yellow, yellowish brown or olive brown on oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-mannitol and D-fructose are utilized for growth. Utilization of D-inositol, rhamnose, sucrose and raffinose is doubtful.


Spore chain morphology: Section Rectiflexibles (Fig. 122). Long chains, often with more than 50 spores, are predominantly straight but a very small number of these chains may show RA morphology including some spirals. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 123).

Color of colony: Aerial mass color in the Gray color-series (3fe, light brownish gray to 5fe, light grayish reddish brown or 5th, brownish gray) on yeast-malt agar, oatmeal agar, salts-starch agar.
Figure 117. *S. microflavus*. RF spore chains (X 800) on yeast-malt agar, 14 days.

Figure 118. *S. microflavus*. Smooth spores; electron micrograph from 10 day culture on glycerol-asparagine agar.

Figure 119. *S. misionensis*. Spiral spore chains (X 300) on glycerol-asparagine agar, 7 days.

Figure 120. *S. misionensis*. Smooth spores; electron micrograph from 21 day culture on salts-starch agar. See also Fig. 121.

Figure 121. *S. misionensis*. Smooth to warty spores; electron micrograph from 7 day culture on glycerol-asparagine agar.

Figure 122. *S. nashvillensis*. RF spore chains (X 250) on glycerol-asparagine agar, 14 days.

Figure 123. *S. nashvillensis*. Smooth spores; electron micrograph from 10 day culture on salts-starch agar.
and glycerol-asparagine agar.

Reverse side of colony: Strong brown to light grayish brown on yeast-malt agar; grayish yellow, light olive gray or yellowish brown on oatmeal agar, salts-starch agar and glycerol-asparagine agar. Reverse mycelium pigment is somewhat pH sensitive changing from yellowish brown to reddish brown with addition of 0.05 N NaOH or from yellowish brown to yellow with addition of 0.05 N HCl.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar, tyrosine agar and tryptone-yeast broth, but melanin reaction may be delayed or weak in tyrosine agar. Yellow (to brown) pigment is found in the medium in yeast-malt agar and oatmeal agar and usually in salts-starch agar and glycerol-asparagine agar. This pigment is somewhat pH sensitive when tested with 0.05 N NaOH or HCl, showing the same color changes noted for the reverse mycelium pigment.

Carbon utilization: D-Glucose, L-arabinose, D-xylose and raffinose are utilized for growth. Utilization of D-fructose is doubtful and there is no growth or only a trace of growth with i-inositol, D-mannitol, rhamnose or sucrose.


Spore chain morphology: Section Rectiflexibles (Fig. 124). Mature spore chains moderately long, often with more than 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar, although the aerial mycelium may be thin or poorly developed on some of these media. Spore surface: Smooth (Fig. 125).

Color of colony: Aerial mass color in the Gray color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar when mature sporulating mycelium is produced in adequate amount. Development of aerial mycelium may not be adequate for spore mass color determination on some of these media. Reverse side of colony: Yellow to yellow brown modified to dark reddish brown or very dark brown on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar; substrate pigment is not a pH indicator.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar and tryptone-yeast broth, but may be absent or present only in trace amounts in tyrosine agar. Brown pigment is sometimes found in the medium in yeast-malt agar, oatmeal agar and salts-starch agar or pigment may be absent from these media. The brown pigment is not pH sensitive when tested with 0.05 N NaOH or HCl.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-mannitol, D-fructose and raffinose are utilized for growth. Reports vary on the utilization of i-inositol and utilization of sucrose is doubtful. No growth or only trace of growth with rhamnose.
Actinomyces olivaceoviridis Preobrazhenskaya and Ryabova.

Description: Preobrazhenskaya and Ryabova in Gauze et al. 1957, 163-165. Type strain: INA 11584. (Gauze in Gottlieb, 1968). ISP 5334 from G.F. Gause as INA 11584. ISP Description by Group C-9.

Spore chain morphology: Section Retinaculaperti or Spirales (Fig. 126). Hooks, loops and terminal spirals of only one or two turns are common; flexuous chains and primitive spirals may also be found. Mature spore chains generally contain 10 to 50 or more spores per chain. This morphology is seen on oatmeal agar, salts-starch agar and glycerol-asparagine agar; spore chains may be short or poorly developed on yeast-malt agar. Spore surface: Smooth (Fig. 127).

Color of colony: Aerial mass color usually in the Gray or Yellow color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. The aerial mass color is usually pale yellowish green to grayish yellow or even light grayish olive (tabs lcb or 1 l/2ec from the Yellow color-series; 2dc or 2ge from the Gray color-series or 3ec from the Red color-series; 1 1/2ge from the Green color-series). Immature aerial mycelium may also appear to be in the White color-series.

Reverse side of colony: No distinctive pigments (pale yellow to orange-yellow on yeast-malt agar; pale yellow or grayish yellow on oatmeal agar, salts-starch agar and glycerol-asparagine agar).

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment, or only a trace of yellow, is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are utilized for growth. Some growth is also reported on D-inositol, but less than with the other carbon sources noted above.


Spore chain morphology: Section Spirales, but sporulating aerial mycelium is poorly developed and spore chains are generally short (3 to 10 spores per chain) so that flexuous chains, hooks, loops and imperfect or irregular spirals are common (Fig. 128 a, b). This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar, glycerol-asparagine agar, Czapek's sucrose agar and soil agar. The abundant cottony aerial mycelium mentioned in the original description (op. cit.) is not seen on ISP media. Spore surface: Smooth (Fig. 128).

Color of colony: Sporulation on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar is inadequate for accurate spore mass color determination.
Figure 124. *S. noboritoensis*. RF spore chains on salts-starch agar, 12 days.

Figure 125. *S. noboritoensis*. Smooth spores; electron micrograph from 12 day culture on salts-starch agar.

Figure 126. *A. olivaceoviridis*. (a) Primitive spirals and hooks (X 400) suggesting RA morphology on yeast-malt agar, 5 days. (b) Terminal spirals (X 900) on glycerol-asparagine agar, 14 days.

Figure 127. *A. olivaceoviridis*. Smooth spores; electron micrograph from 6 day culture on oatmeal agar.
Reverse side of colony: No distinctive pigments (nearly colorless or grayish yellow to grayish greenish yellow or moderate yellow) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar and tryptone-yeast broth; a faint brown pigment may also be produced in tyrosine agar in 4 days. A trace of yellow or greenish pigment may or may not be found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-fructose, rhamnose and sucrose are utilized for growth. No growth or only trace of growth with raffinose.

Streptomyces olivoverticillatus Shinobu. Description: Shinobu 1956, 84-93. Type strain: Shinobu 383 (ISP 5250 from R. Shinobu as strain 383. ISP description by Group B-7.

Spore chain morphology: Section not determined. The original description by Shinobu (1956, op. cit.) states: "The formation of aerial mycelium of this strain was generally not good, even on a suitable media for growth." ISP observers found some aerial mycelium with straight, flexuous and abortive spiral spore chains on oatmeal agar. Electron microscope preparations from yeast-malt agar, oatmeal agar and salts-starch agar contained some flexuous to spiral chains of 13 to 20 or more spores (Fig. 129). "Whirls" as described by Shinobu (1956, op. cit.) were not found by ISP observers. Spore surface: Spiny (Fig. 130 a, b).

Color of colony: Aerial mass color probably in the Yellow or Gray color-series (1db, pale yellow-green; 3fe, light brownish gray) when mature spores occur on yeast-malt agar, oatmeal agar or salts-starch agar. Thin or immature aerial mycelium is white.

Reverse side of colony: No distinctive pigments (nearly colorless, yellow, greenish yellow or olive brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. Brown or yellow-brown pigment may be found in the medium in yeast-malt agar, oatmeal agar and salts-starch agar or the medium may remain unpigmented.

Carbon utilization: D-Glucose and D-inositol are utilized for growth. Utilization of L-arabinose, D-xylose, D-mannitol, D-fructose, rhamnose, sucrose and raffinose is doubtful.


Spore chain morphology: Section Rectiflexibles (Fig. 131). Mature spore chains moderately long with 10 to 50 or more spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 132).
Figure 128 a, b. *A. olivochromogenes*. Smooth spores; spore chains show evidence of imperfect spirals.

Figure 129. *S. olivoverticillatus*. Flexuous and spiral chains; spines on spores are inconspicuous (see also Fig. 130 a, b). Electron micrograph from 14 day culture on salts-starch agar.

Figure 130 a, b. *S. olivoverticillatus*. Spiny spores; electron micrographs from 14 day culture on yeast-malt agar.
Color of colony: Aerial mass color in the Yellow color-series (pale greenish yellow or pale yellow-green on yeast-malt agar, oatmeal agar and salts-starch agar; pale yellow or pale yellow-green on salts-starch agar).

Reverse side of colony: No distinctive pigments (grayed orange-yellow or yellow-brown on yeast-malt agar and oatmeal agar; light grayish yellow on salts-starch agar and glycerol-asparagine agar).

Color in medium: Melanoid pigments are formed in tyrosine agar in 2 to 4 days, but not in peptone-yeast-iron agar or tryptone-yeast broth. No pigments other than traces of yellow are found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, D-xylose, D-mannitol and D-fructose are utilized for growth. No growth or only trace of growth on L-arabinose, D-inositol, rhamnose, sucrose or raffinose.


Spore chain morphology: Section Verticillati, umbellate monoverticillate (biverticillate, Fig. 133). This morphology is sometimes seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar, but two of three ISP observers record no sporulating aerial mycelium on these media. This observation is in agreement with the description of Hagemann et al. (op. cit.): "Streptomyces paucisporogenes grows only poorly on solid culture media... and results in filaments whose more or less branched end portions show only exceptionally any growth of conidium chains...". Spore surface: Smooth (Fig. 134).

Color of colony: Sporulation on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar is usually inadequate for accurate spore color determination. (The aerial mycelium may be white or pale yellow).

Reverse side of colony: Brown to reddish brown on yeast-malt agar; grayish yellow, orange-yellow or light yellowish brown on oatmeal agar, salts-starch agar and glycerol-asparagine agar. Reverse mycelium pigment is not a pH indicator.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar, tyrosine agar and tryptone-yeast broth. Orange or yellow pigment is found in the medium in yeast-malt agar, oatmeal agar and salts-starch agar. This pigment is not pH sensitive when tested with 0.05 N NaOH or HCl.

Carbon utilization: D-Glucose, D-inositol and D-fructose are utilized for growth. No growth or only trace of growth on L-arabinose, D-xylose, D-mannitol, rhamnose, sucrose or raffinose.

Figure 131. *S. ornatus*. RF spore chains (X 1800) on glycerol-asparagine agar, 21 days.

Figure 132. *S. ornatus*. Smooth spores; electron micrograph from 20 day culture on yeast-malt agar.

Figure 133. *S. paucisporogenes*. Umbellate monoverticillate sporo-phores (X 200) on salts-starch agar, 21 days.

Figure 134. *S. paucisporogenes*. Smooth spores; electron micrograph from 21 day culture on salts-starch agar.
Spore chain morphology: Section Spirales: Spirales are characteristically open (Fig. 135). Wavy spore chains or long flexuous chains terminating in hooks, loops or incomplete spirals may also suggest RA morphology (Fig. 136). Mature spore chains are generally long, often with more than 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 137).

Color of colony: Aerial mass color usually in the Gray color-series (3fe, light brownish gray or 5fe, light grayish reddish brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar, but color similar to 5dc (grayish yellowish pink) from the Red color-series may also be seen on yeast-malt agar and salts-starch agar.

Reverse side of colony: No distinctive pigments (pale grayish yellow, yellowish brown or occasionally dark grayish brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-mannitol, D-fructose and rhamnose are utilized for growth. No growth or only trace of growth with sucrose and raffinose.

*Streptomyces polychromogenus* Hagemann, Pénasse and Teillon.

Description: Name and antibiotic production, only, without description in Hagemann et al. 1955, 240-243. Type strain: Roussel UCLAF T 4473 (ibid.). ISP 5316 from G. Hagemann as T 4473. ISP description by Group C-3.

Spore chain morphology: Characteristically in Section Rectiflexibles with long, straight spore chains of more than 50 spores per chain on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar (Fig. 138). A few spore chains may terminate in spirals (Fig. 139). Spore surface: Smooth (Fig. 140).

Special morphological characteristics: Knots and nest-like tangles may be seen in the aerial mycelium (Fig. 141). Some of these tangles fragment into spore-like bodies (Fig. 142) and one observer reports that spores may also be seen on the substrate mycelium.

Color of colony: Aerial mass color in the Red color-series (grayish yellowish pink) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: No distinctive pigments (nearly colorless to grayish yellow or light yellow on oatmeal agar, salts-starch agar and glycerol-asparagine agar; light grayish reddish brown to strong brown on yeast-malt agar).

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar and tryptone-yeast broth, but only weakly or not at all in tyrosine agar. No pigment, or only a trace of yellow, is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-fructose and sucrose are utilized for growth. Only a trace of growth is seen with D-mannitol, rhamnose or raffinose.
Figure 135. *S. plicatus*. Open spirals (X 300) on yeast-malt agar, 20 days.

Figure 136. *S. plicatus*. RA morphology (X 600) from same preparation as Fig. 135.

Figure 137. *S. plicatus*. Smooth spores; electron micrograph from 14 day culture.

Figure 138. *S. polychromogenus*. RF spore chains (X 300) on yeast-malt agar, 21 days.

Figure 139 a, b. *S. polychromogenus*. Long spore chains with terminal spirals (X 300) on yeast-malt agar.

Spore chain morphology: Predominantly Section Rectiflexibles (Fig. 143) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. One of three ISP observers records strongly flexuous chains on yeast-malt agar to open spirals on oatmeal agar in 14 days. The original work of Millard and Burr (op. cit.) describes "widely open spirals". Spore chains are moderately long with 10 to 50 or sometimes more than 50 spores per chain. Spore surface: Smooth (Fig. 144).

Color of colony: Mature aerial mass color in the Yellow color-series (pale yellow or pale yellow-green) on yeast-malt agar, oatmeal agar and salts-starch agar; White color-series on glycerol-asparagine agar.

Reverse side of colony: No distinctive pigments (pale or grayish yellow to light olive-brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment, or only a trace of yellow is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-mannitol, D-fructose and rhamnose are utilized for growth. Utilization of D- inositol, sucrose and raffinose is doubtful.


Spore chain morphology: Section Spirales to RA. Open or irregular spirals of one to several turns (Fig. 145) or sometimes irregular hooks and loops suggesting RA morphology (Fig. 146) are found on yeast-malt agar, oatmeal agar and salts-starch agar. Flexuous spore chains are common on glycerol-asparagine agar. Mature spore chains moderately long with 10 to 50 spores per chain. Spore surface: Warty (Fig. 147).

Color of colony: Aerial mass color in the Gray color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: No distinctive pigments (colorless to grayish yellow or light yellowish brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment,
Figure 140. *S. polychromogenus*. Smooth spores; electron micrograph from 14 day culture on yeast-malt agar.

Figure 141. *S. polychromogenus*. Knots or tangles in aerial mycelium (X 300) on water agar, 7 days.

Figure 142. *S. polychromogenus*. Fragmentation of knots into spore-like bodies; same preparation as Fig. 141.

Figure 143. *S. praecox*. RF spore chains (X 800) on glycerol-asparagine agar, 21 days.

Figure 144. *S. praecox*. Smooth spores; electron micrograph from 7 day culture on glycerol-asparagine agar.
or only a trace of yellow, is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-glucose, L-arabinose, D-xylose, i-inositol, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are all utilized for growth.


Spore chain morphology: Section Rectiflexibles (Fig. 148). Straight to flexuous spore chains are generally long with 10 to 50, or often more than 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 149).

Special morphological characteristics: Long aerial hyphae may become entangled into knots or nest-like bodies (Fig. 150a, b).

Color of colony: Mature aerial mass color in the Red color-series (5cb, grayish yellowish pink) on yeast-malt agar, salts-starch agar and glycerol-asparagine agar; immature aerial mycelium may be white to yellow on these media and sporulation on oatmeal agar is usually inadequate for accurate spore mass color determination.

Reverse side of colony: Light brown to reddish brown on yeast-malt agar; grayish yellow, reddish gray, reddish purple or dark reddish purple on oatmeal agar, salts-starch agar and glycerol-asparagine agar. Reports vary on the production of the reddish purple reverse pigment. Reverse mycelium pigment is not a pH indicator, or is changed only slightly with addition of 0.05 N HCl.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment, or only a trace of pale brown, is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-glucose, L-arabinose, D-xylose, i-inositol, D-mannitol, D-fructose, rhamnose and raffinose are utilized for growth. Reports vary on the utilization of sucrose.


Spore chain morphology: Section Rectiflexibles to RA with 10 to 50 or more spores per chain on oatmeal agar and glycerol-asparagine agar. Spore chains may be flexuous or irregularly turned in various
Figure 145. *S. pristinaespiralis*. Open spirals (X 900) on glycerol-asparagine agar, 21 days.

Figure 146. *S. pristinaespiralis*. Irregular spirals, hooks and loops (X 900) on glycerol-asparagine agar, 21 days.

Figure 147. *S. pristinaespiralis*. Warty spores; electron micrograph from 20 day culture on salts-starch agar.

Figure 148. *S. prunicolor*. RF spore chains (X 400) on yeast-malt agar, 10 days.

Figure 149. *A. prunicolor*. Smooth spores; electron micrograph from 6 day culture on oatmeal agar.

Figure 150 a, b. *A. prunicolor*. (a) Knots in aerial mycelium; (b) nest-like bodies; 14 day culture on yeast-malt agar (X 900).
forms, and coremia or sclerotia-like bodies may be formed. Yeast-
malt agar and salts-starch agar are not suitable media for observation
of spore-chain morphology. Spore surface: Smooth; spores irregular
in size and shape(Fig. 151).

Color of colony: Aerial mass color in the Green color-series
(1 1/2 ge, light grayish olive) on oatmeal agar and salts-starch agar,
and sometimes in marginal areas on yeast-malt agar or glycerol-
asparagine agar. According to one observer the aerial mass color is
in the Yellow color-series (color tab 1 dc, pale yellow-green).

Reverse side of colony: No distinctive pigments (nearly colorless
to pale yellow or grayish yellow on oatmeal agar, salts-starch agar
and glycerol-asparagine agar; orange-yellow to yellow-brown on yeast-
malt agar).

Color in medium: Melanoid pigments are not formed in peptone-
yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment
or a trace of yellow pigment is found in the medium in yeast-malt agar,
oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Carbon utilization: D-Glucose, sucrose and D-fructose are utilized
for growth. Utilization of L-arabinose is doubtful. No growth or only
trace of growth with D-xylose, D-inositol, D-mannitol, rhamnose or
raffinose.

Streptomyces purpurascens Lindenbein. Descriptions: Name with
description of antibiotic only, Lindenbein in Brockmann, Bauer and
Borchers 1951, 700-710; complete description as new species in
Lindenbein 1952, 371-373. Type strain: Lindenbein (Univ. Göttingen)
strain Maria 515. Note: Two strains, No. 346 and Maria 515, were
studied in detail for the description by Lindenbein (1952, op cit.).
Both were studied by ISP and in consultation with Dr. P. Wilde of Univ.
Göttingen, Maria 515 has been selected as conforming to the original
description. ISP 5310 from P. Wilde, Univ. Göttingen as Maria 515.
ISP description by Group C-5.

Spore chain morphology: Section Spirales (Fig. 152). Mature
spore chains generally long with 10 to 50 or often more than 50 spores
per chain. This morphology is seen on oatmeal agar, salts-starch agar,
and glycerol-asparagine agar, but spiral spore chains may be absent
on yeast-malt agar. Spore surface: Spiny (Fig. 153).

Color of colony: Aerial mass color in the Red color-series (grayish
yellowish pink) or White color-series on yeast-malt agar, oatmeal agar,
salts-starch agar and glycerol-asparagine agar. (Aerial mycelium may
be thin and white or absent on yeast-malt agar or on glycerol-asparagine
agar.)

Reverse side of colony: Grayish yellowish pink to reddish brown on
yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine
agar. Reverse mycelium pigment is a pH indicator changing from
red or purple to blue with addition of 0.05 N NaOH and to red or orange
with addition of 0.05 N HCl.

Color in medium: Melanoid pigments are formed in peptone-yeast-
iron agar and tryptone-yeast broth and may or may not develop after
eight days in tyrosine agar. Red to violet pigment is sometimes found
in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or
glycerol-asparagine agar. When present, this pigment is pH sensitive
showing the same color changes recorded for reverse mycelium pigments.
Figure 151. *S. psammoticus*. Smooth spores of irregular size and shape; electron micrograph from 14 day culture on oatmeal agar.

Figure 152. *S. purpurescens*. Spiral spore chains (X 537) on oatmeal agar, 14 days.

Figure 153. *S. purpurescens*. Spiny spores. (a) Electron micrograph from 10 day culture on salts-starch agar. (b) Carbon replica from same preparation.
Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-inositol, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are all utilized for growth.

Streptomyces rangoon (Erickson) Pridham, Hesseltine and Benedict. Description: Actinomyces rangoon Erickson 1935, 33 and 37. See also, Nocardia rangoonensis Waksman and Henrici 1948, 911; Streptomyces rangoon (Erickson) Pridham et al. 1958, 61. Type strain: NCTC 1678 (Erickson 1935 op. cit.) = ATCC 6860 (E.F. Lessel, ATCC, personal communication). ISP 5452 from E.F. Lessel as ATCC 6860. Note: This strain is listed in the ATCC Catalogue of Strains, 8th Ed. (1968) as Nocardia rangoonensis with the further comment that it is identical with Streptomyces albus ATCC 618. ISP description by Group D-6.

Spore chain morphology: Section Spirales (Fig. 154). Flexuous chains and irregular spirals are also common. Mature spore chains generally 3 to 10 or more spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 155).

Color of colony: Aerial mass color in the White color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: No distinctive pigments (colorless to pale yellow on oatmeal agar, salts-starch agar and glycerol-asparagine agar; yellowish brown to light olive brown on yeast-malt agar).

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, D-xylose, D-mannitol and D-fructose are utilized for growth. Utilization of L-arabinose is doubtful. Only a trace of growth or no growth is found on D-inositol, rhamnose, sucrose or raffinose.


Spore chain morphology: Section Verticillati, umbellate monover-ticillate. (Fig. 156). Monoverticillate morphology is also common. Mature spore chains generally short with 3 to 10 or sometimes more than 10 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 157).

Color of colony: Aerial mass color in the Red or White color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: Grayish yellowish pink to strong brown or reddish orange on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Reverse mycelium pigment is not a pH indicator.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar, tyrosine agar and tryptone-yeast broth, but may be weak in tyrosine agar. Yellow or red pigment is found in the medium in yeast-
Figure 154. *S. rangoon*. Spiral spore chains (X 594). (a) Open and irregular spirals on glycerol-asparagine agar, 21 days. (b) Tight spirals on glycerol-asparagine agar, 21 days.

Figure 155. *S. rangoon*. Smooth spores.

Figure 156. *A. rectiverticillatus*. Verticillate spore chains (X 1000) on glycerol-asparagine agar, 21 days.

Figure 157. *A. rectiverticillatus*. Smooth spores; electron micrograph from 21 day culture on glycerol-asparagine agar.
malt agar and oatmeal agar. Traces of yellow may also be present in salts-starch agar and glycerol-asparagine agar. This pigment is not pH sensitive when tested with 0.05 N NaOH or HCl.

Carbon utilization: D-Glucose, D-xylose, D-mannitol and D-fructose are utilized for growth. Utilization of sucrose and raffinose is doubtful. No growth or only trace of growth with L-arabinose, D-xylose, D-mannitol or rhamnose.


Spore chain morphology: Section Rectiflexibles or Spirales. Spirals are poorly developed or absent and strongly flexuous spore chains (Fig. 158) are usually found on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Mature spore chains are generally short with 3 to 10 or more spores per chain. This morphology is seen on yeast-malt agar, salts-starch agar and glycerol-asparagine agar; aerial mycelium is poorly developed or absent on oatmeal agar. Spore surface: Spiny (Fig. 159).

Color of colony: Aerial mass color in the White or Yellow (2ba, pale yellow) color-series on yeast-malt agar, salts-starch agar and glycerol-asparagine agar. Reverse side of colony: Pale yellow to orange-yellow or light yellowish brown on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are formed weakly or not at all in peptone-yeast-iron agar and are not produced in tyrosine agar or tryptone-yeast broth. Yellow pigment may be found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. This pigment is not pH sensitive when tested with 0.05 N NaOH or HCl.

Carbon utilization: D-Glucose, D-xylose, D-mannitol and D-fructose are utilized for growth. No growth or only trace of growth with L-arabinose, D-xylose, rhamnose, sucrose or raffinose.

_Actinomyces roseoviolaceus_ Sveshnikova. Description: Sveshnikova in Gauze _et al._ 1957, 67-68. Type strain: INA 1020/54 (Gauze in Gottlieb, 1968). A personal communication from Prof. G.F.
Figure 158. *A. roseochromogenus*. Strongly flexuous spore chains. (a) On glycerol-asparagine agar, 21 days (X 1200). (b) On potato-carrot agar, 7 days.

Figure 159. *A. roseochromogenus*. Spiny spores; electron micrograph from 21 day culture on glycerol-asparagine agar.
Figure 160. *A. roseoviolaceus*. (a) Spiral spore chains on oatmeal agar, 14 days. (b) On salts-starch agar, 14 days (X 300).

Figure 161. *A. roseoviolaceus*. Spiny spores and spiral spore chains; electron micrograph from 14 day culture on yeast-malt agar.
Gauze, Nov. 1964, states that *A. roseoviolaceus* as represented by the type strain 1020/54 is "now believed to be identical with *Streptomyces purpurascens*". *Streptomyces roseoviolaceus* (Sveshnikova) Pridham et al. 1958, 68. ISP 5277 from G.F. Gauze as INA 1020/54. ISP description by Group B-7.

Spore chain morphology: Section Spirales (Fig. 160, 161). Mature spore chains moderately long with 10 to 50 or more spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Spiny (Fig. 161).

Color of colony: Aerial mass color in the Red color-series on oatmeal agar and salts-starch agar; Red or Violet color-series on yeast-malt agar and glycerol-asparagine agar. The most representative color tabs in the Red color-series are 5cb or 5ec, grayish yellowish pink and the most representative tab in the Violet color-series is 11ca, very pale purple.

Reverse side of colony: Purplish pink or purplish red on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Reverse mycelium pigment is a pH indicator changing from red or pink to violet or blue-violet with addition of 0.05 N NaOH and violet to red or pinkish orange with addition of 0.05 N HCl.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar, tyrosine agar and tryptone-yeast broth. Red to violet pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. This pigment is pH sensitive, showing the same changes noted for the reverse mycelium pigment.

Carbon utilization: D-glucose, L-arabinose, D-xylose, D-inositol, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are all utilized for growth.


Spore chain morphology: Section Umbellate Monoverticillate (= Streptomyces section Verticillati, biverticillate) (Fig. 162). Mature spore chains generally short with 3 to 10 or more spores per chain. This morphology is seen on oatmeal agar and glycerol-asparagine agar. Sporulating aerial mycelium may or may not be seen on yeast-malt agar and salts-starch agar. Spore surface: Smooth (Fig. 163).

Color of colony: Aerial mass color in the Red color-series on oatmeal agar, salts-starch agar and glycerol-asparagine agar; gray and white aerial mycelium may also be seen on these media. Spore mass color cannot be observed on yeast-malt agar.

Reverse side of colony: Grayish yellow to yellowish brown on glycerol-asparagine agar; grayish yellow to strong brown on yeast-
Figure 162. Streptoverticillium rubrirecticuli. Verticillate sporophores. 
(a) On salts-starch agar, 10 days (X 500). (b) On oatmeal agar, 14 days (X 900).

Figure 163. Streptoverticillium rubrirecticuli. Smooth spores; electron micrograph from 16 day culture on glycerol-asparagine agar.

Figure 164. S. sampsonii. RF spore chains (X 300) on glycerol-asparagine agar, 7 days.

Figure 165. S. sampsonii. Smooth spores; electron micrograph from 15 day culture on glycerol-asparagine agar.
Figure 166. *S. saraceticus*. Spiral spore chains on oatmeal agar, 12 days.

Figure 167. *S. saraceticus*. Smooth spores (cf. Fig. 168); electron micrograph from 14 day culture.

Figure 168. *S. saraceticus*. Spiny spores (cf. Fig. 167); electron micrograph from 12 day culture on yeast-malt agar.

Figure 169. *S. setonii*. RF spore chains (X 300) on salts-starch agar, 21 days.

Figure 170. *S. setonii*. Smooth spores; electron micrograph from 21 day culture on yeast-malt agar.
malt agar, oatmeal agar and salts-starch agar. The brown pigment is not a pH indicator.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar and tryptone-yeast broth, but not in tyrosine agar. No pigment, or only a trace of yellow, is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Carbon utilization: D-Glucose, D-mannitol and D-fructose are utilized for growth. No growth or only trace of growth with D-arabinose, D-xylose, rhamnose, sucrose or raffinose.


Spore chain morphology: Section Rectiflexibles (Fig. 164). Mature spore chains generally long and flexuous with more than 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 165). Color of colony: Aerial mass color in the Yellow color-series (lba-2ba, pale yellow, or 1db, pale yellowish green) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar; or sometimes in the Gray color-series (2dc, yellowish gray) on yeast-malt agar and salts-starch agar.

Reverse side of colony: No distinctive pigments (pale yellow to light olive-brown on salts-starch agar and glycerol-asparagine agar; strong yellow to orange-yellow or yellowish brown on yeast-malt agar and oatmeal agar).

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, D-arabinose, D-xylose, D-mannitol and D-fructose are utilized for growth. No growth or only trace of growth with D-arabinose, D-xylose, rhamnose, sucrose or raffinose.

**Streptomyces saraceticus** Berger, Goldberg, Sternbach and Müller. Description: Berger et al., German Patent 1,122,670 August 1962. Type strain: Hoffman-LaRoche X-5079 = NRRL 2831 (ibid.). ISP 5241 from C.W. Hesseltine (NRRL) as NRRL 2831. ISP description by Group B-7.

Spore chain morphology: Section Spirales (Fig. 166). Mature spore chains moderately long with 10 to 50 or more spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Two observers found smooth spores (Fig. 167); one observer found spiny spores (Fig. 168).

Color of colony: Aerial mass color in the Gray color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.
Reverse side of colony: No distinctive pigments (pale or grayish yellow to light olive-gray or brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-mannitol, D-fructose, sucrose and raffinose are utilized for growth. Utilization of rhamnose and i-inositol is doubtful.


Spore chain morphology: Section Rectiflexibles (Fig. 169). Mature spore chains generally long, often with 50 or more spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 170).

Color of colony: Aerial mass color in the Yellow (2ba, pale yellow) or Gray (2dc, yellowish gray) color-series on yeast-malt agar and glycerol-asparagine agar; White color-series on oatmeal agar and salts-starch agar.

Reverse side of colony: No distinctive pigments (pale or grayish yellow to light yellowish brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-mannitol, D-fructose and rhamnose are utilized for growth. No growth or only trace of growth with i-inositol, sucrose and raffinose.

Streptomyces sparsogenes Owen, Dietz and Camiener. Description: Owen, Dietz and Camiener 1962, 772-779. Type strain: UC 2474 = NRRL 2940 = NCIB 9449. ISP 5356 from T.G. Pridham (NRRL) as ISP 5356 from T.G. Pridham (NRRL) as NRRL 2940. ISP description by Group D-3.

Spore chain morphology: Section Spirales (Fig. 171). Aerial hyphae and spirals may emerge from coremia-like structures (Fig. 172). Mature spore chains moderately long with 10 to 50 or more spores per chain. This morphology may be seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar, although sporulation is not always uniformly good on these media. One observer notes autolysis or lysis on media in 14 days. Spore surface: Spiny: individual spores indistinct (Fig. 173).

Color of colony: Aerial mass color in the Gray color-series (2dc, yellowish gray or 3fc, light brownish gray to 5fc, light grayish reddish brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar; aerial mycelium in the Yellow color-series (2ba, pale yellow) may also be seen on yeast-malt agar and glycerol-asparagine agar.
Figure 171. *S. sparsogenes*. Spiral spore chains (X 300) on salts-starch agar, 7 days.

Figure 172. *S. sparsogenes*. Spiral spore chains extended from coremia-like structures (X 300) on oatmeal agar, 21 days.

Figure 173. *S. sparsogenes*. Coiled spiny spore chains, individual spores are indistinct. Electron micrograph from 15 day culture on oatmeal agar.

Figure 174. *S. termitum*. RF spore chains (X 400) on salts-starch agar, 10 days.

Figure 175. *S. termitum*. Smooth spores; electron micrograph from 10 day culture on oatmeal agar.
Reverse side of colony: No distinctive pigments (light or pale yellow to moderate yellow or orange-yellow) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, \(\text{D-xylose}\), \(\text{D-mannitol}\), \(\text{D-fructose}\), rhamnose, sucrose and raffinose are utilized for growth. Utilization of \(\text{i-inositol}\) is doubtful.


Spore chain morphology: Section Rectiflexibles (Fig. 174). Mature spore chains generally long and flexuous with 10 to 50 or often more than 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Spore surface: Smooth (Fig. 175).

Color of colony: Aerial mass color in the Red color-series (3ca, pale orange-yellow to 5cb, grayish yellowish pink) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: No distinctive pigments (colorless to pale or grayish yellow) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, and D-xylose are utilized for growth. Utilization of D-fructose is doubtful. Reports vary on utilization of sucrose and rhamnose (two of three observers find no growth on these two carbon sources). No growth or only trace of growth with \(\text{i-arabinose}\), \(\text{i-inositol}\), \(\text{D-mannitol}\) or raffinose.


Spore chain morphology: Section Spirales. Well defined spirals of 4 or more turns may be formed (Fig. 176) or imperfect spirals, hooks and flexuous chains may suggest RA morphology (Fig. 177). Mature spore chains short to moderately long with 10 to 50 or more spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Spiny (Fig. 178).

Color of colony: Aerial mass color in the Red color-series (5dc or 5ec, grayish yellowish pink) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. (One observer placed this strain in the Gray color-series.)
Figure 176.  *S. thermotolerans*. Spiral spore chains (X 812) on salts-starch agar, 14 days.

Figure 177.  *S. thermotolerans*. Imperfect spirals and flexuous chains (X 400) on yeast-malt agar, 17 days.

Figure 178.  *S. thermotolerans*. Spiny spores; electron micrograph from 14 day culture on yeast-malt agar.

Figure 179.  *S. thermovulgaris*. Imperfect spirals and suggestion of formation of sclerotia-like masses (X 800) on salts-starch agar, 21 days at 40°C.

Figure 180.  *S. thermovulgaris*. Flexuous chains and primitive spirals on salts-starch agar, 14 days at 28°C.

Figure 181.  *S. thermovulgaris*. Smooth spores; electron micrograph from 21 day culture on salts-starch agar at 40°C.

Figure 182.  *S. thermovulgaris*. Sclerotia-like masses on glycerol-asparagine agar, 21 days at 38°C.
Reverse side of colony: No distinctive pigments (pale or grayish yellow to brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar, tryptone-yeast broth and Gauze Medium No. 2, but may not be produced in tyrosine agar. No pigment or only a trace of yellow is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, i-inositol, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are all utilized for growth.


Spore chain morphology: Section Spirales on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar when incubated at 40 C to 50 C for 14 days (Fig. 179). Retinaculiaperti or flexuous spore chains may also be found (Fig. 180). At 28 C some flexuous spore chains (only) may be found on these media, but aerial mycelium is usually absent or poorly developed at 28 C. Spore surface: Smooth (Fig. 181).

Special physiological and morphological characteristics: Thermophilic with optimum growth at 40-50 C. Sclerotia-like masses of spore chains are common (Fig. 179 and 182).

Color of colony: Aerial mass color in the Gray color-series (usually 3ig or 4ig, light grayish brown; 3fe, light brownish gray or 2dc, yellowish gray) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. At suboptimal temperatures the aerial mycelium is white.

Reverse side of colony: No distinctive pigments (light yellow or pale grayish yellow to olive-brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, i-inositol, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are all utilized for growth, but growth on rhamnose or raffinose may be less than on the other carbon sources tested.


Spore chain morphology: Section Spirales (Fig. 183). Mature spore chains generally 3 to 10 or more spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 184).

Color of colony: Aerial mass color in the Gray color-series (d, light gray to 3fe, light brownish gray) on yeast-malt agar, oatmeal
agar and salts-starch agar in 14 days. One observer places 21 day cultures in the Red color-series (5dc, grayish yellowish pink) on yeast-malt agar, oatmeal agar and glycerol-asparagine agar. The original description notes a tendency for the aerial mycelium to become moist and black; this hygroscopic characteristic is not recorded by ISP observers.

Reverse side of colony: Grayish yellow to yellowish brown or olive-brown on oatmeal agar, salts-starch agar and glycerol-asparagine agar; moderate brown to dark brown on yeast-malt agar. Reverse mycelium pigment is pH indicator, changing from yellow or yellow-brown to pale pink with addition of 0.05 N NaOH and from pink or grayish brown to yellow with addition of 0.05 N HCl.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. Yellow to pink or violet-pink (depending upon pH) pigment is found in the medium in yeast-malt agar, salts-starch agar, oatmeal agar and glycerol-asparagine agar. This pigment is pH sensitive showing the same changes noted for the reverse mycelium pigment.

Carbon utilization: D-Glucose, D-arabinose, D-mannitol, D-fructose, sucrose and raffinose are utilized for growth. No growth or only trace of growth with L-arabinose, D-xylose or rhamnose.


Spore chain morphology: Section Rectiflexibles (Fig. 185). Mature spore chains moderately long with 10 to 50 or more spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 186).

Color of colony: Aerial mass color in the Red color-series (3ca, pale orange-yellow to 5cb, grayish yellowish pink) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: Reddish brown on yeast-malt agar, light brown to strong brown on oatmeal agar and salts-starch agar, gray to reddish black on glycerol-asparagine agar. Reverse mycelium pigment is not a pH indicator.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar, tyrosine agar and tryptone-yeast broth. Yellow pigment may be found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar. This pigment is not pH sensitive when tested with 0.05 N NaOH or HCl.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are all utilized for growth.

Streptomyces umbrosus Schmidt-Kastner. Descriptions: Name and type strain designation only, without description, in Schmidt-Kastner
Figure 183. *S. tubercidicus*. Spiral spore chains (X 1100) on yeast-malt agar, 14 days.

Figure 184. *S. tubercidicus*. Smooth spores; electron micrograph from 14 day culture on yeast-malt agar.

Figure 185. *A. umbrinus*. RF spore chains (X 800) on yeast-malt agar, 2 days.

Figure 186. *A. umbrinus*. Smooth spores; electron micrograph from 14 day culture on salts-starch agar.

Figure 187. *A. umbrosus*. Spore chains with terminal spirals on salts-starch agar, 14 days (X 800).

Figure 188. *A. umbrosus*. Smooth spores; electron micrograph from 14 day culture on oatmeal agar.
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Spore chain morphology: Section Spirales or Retinaculapierti. Terminal spirals of several turns are common on long flexuous spore chains (Fig. 187). Open spirals and strongly flexuous chains may also be found. Mature spore chains generally 10 to 50 or more spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 188).

Color of colony: Aerial mass color in the Gray color-series (3ig or 3ge, grayish yellowish brown to 3fe, light brownish gray) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: No distinctive pigments (olive-brown to yellowish brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar, tyrosine agar and tryptone-yeast broth, although pigment may be less distinct on tyrosine agar. Yellow pigment is found in the medium in yeast-malt agar, oatmeal agar and salts-starch agar. This pigment is not pH sensitive when tested with 0.05 N NaOH or HCl.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-inositol, D-mannitol, D-fructose and rhamnose are utilized for growth. No growth or only trace of growth with sucrose or raffinose.

Actinomyces (Streptomycyes) varsoviensis Kuryłowicz and Woźnicka. Description: Kuryłowicz and Woźnicka 1967, 1-9; see also Kuryłowicz and Ulak 1959. Polish Pat. 43565 and 1964, British Pat. Specif. 963, 886. Type strain: ATCC 14631c = CBS 357.64 = NCIB 9522 (Kuryłowicz and Woźnicka 1967, 2; Kuryłowicz and Woźnicka, personal communication, May 1966). ISP 5346 from W. Kuryłowicz as ATCC 14631c = 13-I (= NCIB 9522; CBS 357.64). ISP description by Group C-4.

Spore chain morphology: Section Spirales, Retinaculapierti or Rectiflexibles. Spiral spore chains are abundant on yeast-malt agar (Fig. 189); straight to flexuous chains (Fig. 190) are most common on glycerol-asparagine agar. Flexuous, spiral or intermediate (RA) forms (Fig. 191) may be found on oatmeal agar and salts-starch agar but sporulating aerial mycelium is usually poorly developed on these media. Spore surface: Smooth (Fig. 192).

Color of colony: Aerial mass color in the White or Yellow (2ba, pale yellow) color-series on yeast-malt agar and glycerol-asparagine agar. Sporulation on oatmeal agar and salts-starch agar is usually inadequate for spore mass color determination.

Reverse side of colony: Yellow to yellow-brown is modified by red (to yellowish pink, orange, grayish reddish orange or strong brown) on yeast-malt agar, salts-starch agar and glycerol-asparagine agar. Substrate pigment is not a pH indicator or is modified only slightly by
Figure 189. *A. varsoviensis*. Spiral spore chains (X 800) on yeast-malt agar, 7 days (see also Fig. 190 and 191).

Figure 190. *A. varsoviensis*. Straight to flexuous spore chains (X 800) on oatmeal agar, 15 days (see also Fig. 189 and 191).

Figure 191. *A. varsoviensis*. Flexuous and crooked spore chains (X 800) on glycerol-asparagine agar, 15 days.

Figure 192. *A. varsoviensis*. Spore surface: electron micrograph from 14 day culture on yeast-malt agar.
addition of 0.05 N NaOH or HCl.

Color in medium: Reports vary on production of melanoid pigments. Some darkening of peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth may be seen in 4 days, but usually not in 2 days. Gauze's organic Medium No. 2 is not darkened in 2-4 days. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, and D-mannitol are utilized for growth. Utilization of fructose is doubtful. No growth or only trace of growth with L-arabinose, D-xylose, D-inositol, rhamnose, sucrose or raffinose.

Streptomyces vastus Szabó and Marton. Description: Szabó and Marton 1958, 243-262. Type strain: Szabó and Marton A-10/a-f (ibid.); CBS strain Szabó A-10. ISP 5309 from G.A. deVries as Szabó A-10. ISP description by Group C-1.

Spore chain morphology: Section Spirales. Open, terminal spirals of only 1 to 3 turns may be seen on yeast-malt agar, oatmeal agar and salts-starch agar, but sporulating aerial mycelium is usually poorly developed on these media. Sporulation may be absent on glycerol-asparagine agar and Gauze Medium No. 1. Poor sporulation of this strain on various media is noted in Szabó's and Marton's original description (op. cit.). Spore chains are often short with 3 to 10 or more spores per chain. Spore surface: Smooth (Fig. 193).

Color of colony: Aerial mass color in the White or Gray color-series on yeast-malt agar and oatmeal agar when mature sporulating aerial mycelium is formed. Thin, white aerial mycelium may also be seen on salts-starch agar and glycerol-asparagine agar but is inadequate for accurate color determination.

Reverse side of colony: Grayish green on yeast-malt agar; colorless to pale blue or grayish blue on oatmeal agar and salts-starch agar; colorless to pale yellow on glycerol-asparagine agar. Reverse mycelium pigment is not a pH indicator.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment is found in the medium in oatmeal agar or glycerol-asparagine agar. Traces of yellow or green pigment may or may not be found in yeast-malt agar and a trace of blue pigment may be found in salts-starch agar. This pigment, if present, is not pH sensitive when tested with 0.05 N NaOH or HCl.


Spore chain morphology: Section Rectiflexibiles. Only a few spore chains can be found on yeast-malt agar. Sporulating aerial mycelium is absent or very thin on oatmeal agar, salts-starch agar and glycerol-asparagine agar and Czapek's sucrose agar. The original descriptions (op. cit.) note good aerial mycelium development only on Emerson's agar which was not included in the ISP tests. Poor development of aerial mycelium on most media is a characteristic of this strain. Spore surface: Not observed.

Color of colony: Aerial mass color not determined; sporulation is inadequate for color determination on yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar. In the original descriptions (op. cit.) white aerial mycelium is recorded on Emerson's agar.

Reverse side of colony: No distinctive pigments (pale or grayish yellow to light yellowish brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. Some yellow pigment is found in the medium in yeast-malt agar, oatmeal agar and salts-starch agar.

Carbon utilization: D-Glucose, D-mannitol, D-fructose and raffinose are utilized for growth. No growth or only a trace of growth with L-arabinose, D-xylene, rhamnose or sucrose.


Spore chain morphology: Section Rectiflexibiles (Fig. 194). Straight spore chains are generally long, often with more than 50 spores per chain. This morphology is seen on oatmeal agar, salts-starch agar and glycerol-asparagine agar; sporulation may be poor on yeast-malt agar. One observer only, records fragmentation of substrate mycelium on glycerol-asparagine agar. Spore surface: Smooth (Fig. 195).

Color of colony: Aerial mass color is in the Gray color-series (2dc, yellowish gray to 5fe, light grayish reddish brown) on oatmeal agar, salts-starch agar and glycerol-asparagine agar; a good spore mass is usually not produced on yeast-malt agar.

Reverse side of colony: No distinct pigments (grayish yellow) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar and tryptone-yeast broth, but only weakly or not at all in tyrosine agar. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylene, D-fructose and raffinose are utilized for growth. A trace of growth is usually found in D-mannitol, sucrose and raffinose.
Figure 193. *S. vastus*. Smooth spores; electron micrograph from 21 day culture on oatmeal agar.

Figure 194. *S. venezuelae*. RF spore chains on oatmeal agar, 12 days.

Figure 195. *S. venezuelae*. Smooth spores; electron micrograph from 14 day culture on yeast-malt agar.

Figure 196. *S. verne*. Isolated aerial hyphae (X 800) on yeast-malt agar, 21 days.

Figure 197. *S. vinaceus*. RF spore chains (X 812) on oatmeal agar, 14 days.

Figure 198. *S. vinaceus*. Smooth spores; electron micrograph from 14 day culture on yeast-malt agar.

Spore chain morphology: Section not determined. Waksman's early descriptions for this species (op. cit.) state that no true aerial mycelium could be demonstrated. This observation is confirmed by ISP observers who find no aerial mycelium or only isolated aerial hyphae (Fig. 196) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagineagar. Spore surface: Not determined.

Color of colony: Aerial mass color can not be determined because of absence of sporulating aerial mycelium (see above).

Reverse side of colony: No distinctive pigments (grayish yellow) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar. Brown or yellow pigment may be found in the medium in tyrosine agar, tryptone-yeast broth, Bennett's agar, yeast-malt agar and salts-starch agar. This pigment is not pH sensitive when tested with 0.05 N NaOH or HCl.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, i-inositol, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are all utilized for growth.


Spore chain morphology: Section Rectiflexibiles (Fig. 197). Mature spore chains moderately long with 10 to 50 or often more than 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 198).

Color of colony: Aerial mass color in the Red color-series (5cb, grayish yellowish pink) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar; or sometimes in the Gray color-series (2dc, yellowish gray) on yeast-malt agar and oatmeal agar or Yellow color-series (2db, pale yellow; 1cb, pale yellowish green) on salts-starch agar.

Reverse side of colony: Reddish brown to reddish purple on yeast-malt agar; grayish yellowish pink to purplish pink or pale purple on...
oatmeal agar, salts-starch agar and glycerol-asparagine agar. Reverse mycelium pigment is not a pH indicator or is changed only slightly by addition of 0.05 N NaOH or HCl.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. Red or yellow pigment may be found in the medium in oatmeal agar, salts-starch agar and glycerol-asparagine agar. This pigment is not pH sensitive when tested with 0.05 N NaOH or HCl.

Carbon utilization: D-Glucose, D-xylose, D-fructose and D-mannitol are utilized for growth. No growth or only trace of growth with L-arabinose, i-inositol, rhamnose, sucrose or raffinose.


Spore chain morphology: Section Spirales (Fig. 199). Mature spore chains generally long, often with more than 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 200).

Color of colony: Aerial mass color in the Red color-series (5dc, grayish yellowish pink to 4ge, light grayish reddish brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. One of three observers places this strain in the Gray color-series (5fe, light grayish reddish brown or 3fe, light brownish gray).

Reverse side of colony: No distinctive pigments (grayish yellow to yellowish or olive-brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, i-inositol, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are all utilized for growth.

Actinomyces violaceochromogenes (Krasil'nikov) Ryabova and Preobrazhenskaya. Descriptions: Actinomyces violaceus subsp. chromogenes Krasil'nikov 1949, 55. Elevated to species and neotype described: A. violaceochromogenes (Krasil'nikov) Ryabova and Preobrazhenskaya by Ryabova and Preobrazhenskaya in Gauze et al. 1957, 183-184 and 179. (Note: See also ISP description for A. violochromogenes Artamonova and Krasil'nikov 1960, which is also based on A. violaceus subsp. chromogenes, but a different neotype specimen).


Spore chain morphology: Section Retinaculaperti or Spirales. Short chains form incomplete or imperfect spirals, hooks and flexuous
Figure 199. *S. vinaceus-drappus*. Spiral spore chains on yeast-malt agar, 20 days.

Figure 200. *S. vinaceus-drappus*. Smooth spores; electron micrograph from 14 day culture on yeast-malt agar.

Figure 201. *A. violaceochromogenes*. Short flexuous spore chains including imperfect spirals and hooks (X 800) on salts-starch agar, 21 days.

Figure 202. *A. violaceochromogenes*. Smooth spores; electron micrograph from 14 day culture on yeast-malt agar.

Figure 203. *A. violaceolatus*. Spiral spore chains (X 300) on oatmeal agar, 7 days.

Figure 204. *A. violaceolatus*. Smooth spores; electron micrograph from 21 day culture on salts-starch agar.
chains (Fig. 201). These are neither typically spiral nor representa-
tive of the long chains with open loops and spirals on true RA cultures. Some longer chains bear terminal spirals suggesting RA morphology. Mature spore chains generally short with 3 to 10, or sometimes more than 10, spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 202).

Color of colony: Aerial mass color in the Red (5cb, grayish yellowish pink) or Gray (5fe, light grayish reddish brown) color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: No distinctive pigments (grayish yellow to strong brown) on yeast-malt agar and salts-starch agar; but yellow to yellow-brown may or may not be modified by red on oatmeal agar and glycerol-asparagine agar. If red reverse mycelium pigment is present, it is pH sensitive, changing from red to violet or purple with addition of 0.05 N NaOH or from violet to red with addition of 0.05 N HCl.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar and tryptone-yeast broth, but only weakly or not at all in tyrosine agar. Yellow or yellow-brown pigment is found in the medium in yeast-malt agar and salts-starch agar. This pigment is not pH sensitive when tested with 0.05 N NaOH or HCl.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are all utilized for growth.


Spore chain morphology: Section Spirales (Fig. 203). Mature spore chains long, usually with more than 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 204).

Color of colony: Aerial mass color in the Gray color-series (3fe, light brownish gray; 5fe, light grayish reddish brown or 3ge, light grayish yellowish brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Color may sometimes approach tab 5dc, grayish yellowish pink in the Red color-series on glycerol-asparagine agar.

Reverse side of colony: Blue, purple or red, depending upon pH and ranging from grayed colors to almost black, depending upon inten-
sity of pigment. Reverse mycelium pigment is a pH indicator, changing from red or violet to blue with addition of 0.05 N NaOH and from blue or violet to red or pink with addition of 0.05 N HCl.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. Blue, violet or red pigment, depending upon pH, is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. This pigment is pH sensitive, showing the same changes noted for the reverse mycelium pigment.
Carbon utilization: D-Glucose, L-arabinose, D-xylose, D-ribose, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are all utilized for growth, but growth on sucrose may be somewhat less than on any other carbon sources.


Spore chain morphology: Section Rectiflexibles (Fig. 205). Mature spore chains generally long and straight, often with more than 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 206).

Color of colony: Aerial mass color in the Gray or Red color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. (Representative color tab from the Gray color-series is 5fe, light grayish reddish brown; representative tabs from the Red color-series are 5dc, 5ec or 6ec, grayish yellowish pink.)

Reverse side of colony: Grayish yellow to brown or grayish reddish brown on yeast-malt agar; yellowish pink or reddish brown to dark purplish pink or dark purplish red on oatmeal agar, salts-starch agar and glycerol-asparagine agar. Reverse mycelium pigment is a pH indicator, changing from orange or pink to violet or purple with addition of 0.05 N NaOH and from violet to pink or orange with addition of 0.05 N HCl.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar and tryptone-yeast broth, but not in tyrosine agar. Traces of yellow to pinkish brown pigment may be found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar. Pink or pinkish brown pigment, when present, is pH sensitive, changing from pink or brown to pale violet or gray with addition of 0.05 N NaOH.

Carbon utilization: D-Glucose, L-arabinose and D-xylose are utilized for growth. Limited growth also may occur on D-fructose and sucrose. No growth or only a trace of growth with D-ribose, D-mannitol, rhamnose and raffinose.


Spore chain morphology: Section Spirales (Fig. 207). Mature spore chains moderately long with 10 to 50 or more spores per chain. This
Figure 205. A. violaceorectus. RF spore chains (X 1100) on glycerol-asparagine agar, 14 days.
Figure 206. A. violaceorectus. Smooth spores; electron micrograph from 14 day culture on yeast-malt agar.
Figure 207. S. violaceus. Spiral spore chains (X 640) on oatmeal agar, 14 days.
Figure 208. S. violaceus. Spiny spores; electron micrograph from 14 day culture on salts-starch agar.
morphism is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Spiny (Fig. 208).

Color of colony: Aerial mass color in the Red color-series (5cb, grayish yellowish pink or 7ca, light yellowish pink) on salts-starch agar and glycerol-asparagine agar; White or Red on yeast-malt agar; White color-series on oatmeal agar. When aerial mycelium is thin, the red to violet color of the substrate mycelium may be evident.

Reverse side of colony: Reddish orange to purplish pink or pale purple, depending upon pH. Reverse mycelium pigment is a pH indicator, changing from red to violet (purple) with addition of 0.05 N NaOH or from violet to red (pink) with addition of 0.05 N HCl.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar and tryptone-yeast broth, but not in tyrosine agar. Red or violet pigment, depending on pH, is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. This pigment is pH sensitive showing the same changes noted for the reverse mycelium pigments.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, \(\alpha\)-inositol, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are all utilized for growth.


Spore chain morphology: Section Spirales. Spirals of 3 to 4 turns may be formed or poorly developed irregular spirals, hooks or loops may become entangled. Mature spore chains moderately long with 10 to 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Spiny (Fig. 209).

Color of colony: Aerial mass color in the Red or Violet color-series on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Nearest matching color tabs are 5cb, 5ec or 6ec, grayish yellowish pink from the Red color-series or 11ca, very pale purple, from the Violet color-series.

Reverse side of colony: Reddish orange or reddish brown to purplish pink or purple depending upon pH. Reverse mycelium pigment is a pH indicator, changing from pink or violet to blue-violet or blue with addition of 0.05 N NaOH and from violet to pink or red with addition of 0.05 N HCl.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar and tryptone-yeast broth, but only weakly or not at all in tyrosine agar. Red or violet pigment, depending upon pH, is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. This pigment is pH sensitive, showing the same changes noted for reverse mycelium pigment.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, \(\alpha\)-inositol, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are all utilized for growth.
Actinomyces violochromogenes Artamonova and Krasil'nikov.
Descriptions: Actinomyces violaceus subsp. chromogenes Krasil'nikov 1949, 55; elevated to species and described as Actinomyces violochromogenes Artamonova and Krasil'nikov 1960, 257-337 (See also English translation, 327 and 306-311). (Note: See also ISP description for A. violaceochromogenes Ryabova and Preobrazhenskaya 1957, which is also based on A. violaceus subsp. chromogenes but different neotype specimens.) Type strain: INMI 2929 = USSR-RIA 657 (selected by N.A. Krasil'nikov, personal communication April 1964, as type strain from two specimens studied in Artamonova and Krasil'nikov 1960). ISP 5207 from N.A. Krasil'nikov as INMI 2929 = USSR-RIA 657. ISP description by Group B-9.

Spore chain morphology: Section Spirales. Spirals usually have only one or two turns (Fig. 210) and incomplete spirals, hooks and flexuous chains are also common. Morphology may be obscured by accumulation of moisture droplets (hygroscopic droplets) around spirals; droplets often coalesce and may contain large masses of spores. Coremia may also be found. Mature spore chains generally short with 3 to 10 or more spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 212).

Color of colony: Aerial mass color in the Red color-series (5cb, grayish yellowish pink) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar; or sometimes in the White or Gray (5fe, grayish reddish brown) color-series on these media.

Reverse side of colony: Grayish red or reddish brown to grayish yellow on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Reverse mycelium pigment is not a pH indicator or is modified only slightly from pale reddish brown to pale yellow with addition of 0.05 N HCl.

Iron utilization: D-Glucose, L-arabinose, D-xylose, D-ribose, D-mannitol, D-fructose, rhamnose, sucrose and raffinose are all utilized for growth.


Spore chain morphology: Section Spirales (Fig. 212) but abundant open spirals and flexuous chains also suggest RA morphology (Fig. 213). Spirals are most abundant on salts-starch agar. Mature spore chains moderately long with 10 to 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-
Figure 209. *A. violarus*. Spiny spores in spiral chains; electron micrograph from 14 day culture on glycerol-asparagine agar.

Figure 210. *A. violochromogenes*. Incomplete spirals (X 1100) on salts-starch agar, 14 days.

Figure 211. *A. violochromogenes*. Smooth spores; electron micrograph from 14 day culture on yeast-malt agar.

Figure 212. *A. virido-diastaticus*. Spiral spore chains (X 300) on oatmeal agar, 12 days.

Figure 213. *A. virido-diastaticus*. RA morphology (X 300) on glycerol-asparagine agar.

Figure 214. *A. virido-diastaticus*. (a) Spiny spores. (b) Spines may be inconspicuous or absent on some spores. Electron micrograph from 14 day culture on yeast-malt agar.
Asparagine agar. Spore surface: Spiny, but spines may not be apparent on some spores (Fig. 214).

Color of colony: Aerial mass color in the Gray color-series (2fe, medium gray to 2ih, light olive-gray or 3ig, grayish yellowish brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: No distinctive pigments (yellowish brown to olive-brown on yeast-malt agar; pale yellow-green or pale yellow and grayish yellow on oatmeal agar, salts-starch agar and glycerol-asparagine agar).

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, D-arabinose, D-xylose, D-mannitol, D-fructose and rhamnose are utilized for growth. Reports vary on utilization of sucrose and raffinose.

Actinomyces vulgaris Nikitina, Korenyako and Krasil'nikov.
Description: Nikitina et al. 1960, 104-115. Type strain: INMI 1034 = USSR-RIA 334 = ATCC 15895 (selected as type strain by N. A. Krasil'nikov from several strains included in the original description, ibid.). ISP 5201 from N.A. Krasil'nikov as INMI 1034 = USSR-RIA 334. ISP description by Group B-4.

Spore chain morphology: Section Rectiflexibles (Fig. 215). Mature spore chains generally long with 10 to 50 or often more than 50 spores per chain. This morphology is seen on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar. Spore surface: Smooth (Fig. 216).

Color of colony: Aerial mass color in the Yellow color-series (2db or 2ba, pale yellow) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Reverse side of colony: No distinctive pigments (grayish or greenish yellow to olive-brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are not formed in peptone-yeast-iron agar, tyrosine agar or tryptone-yeast broth. No pigment or only a trace of yellow is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, D-arabinose, D-xylose, D-mannitol, D-fructose and rhamnose are utilized for growth. Utilization of D-inositol is doubtful and there is no growth or only a trace of growth with sucrose and raffinose.


Spore chain morphology: Section Spirales or Retinaculaperti. Tight spirals are common at the ends of long spore chains (Fig. 217). Open spirals, hooks and flexuous chains are also found. Spore surface: Spiny (Fig. 218) according to one observer; another observer finds only smooth spores (Fig. 219).
Figure 215. *A. vulgaris*. RF spore chains (X 400) on oatmeal agar, 17 days.

Figure 216. *A. vulgaris*. Smooth spores; electron micrograph from 21 day culture on oatmeal agar.

Figure 217a, b. *S. yokosukanensis*. Tight terminal spirals at ends of long spore chains (X 800), on oatmeal agar, 14 days.

Figure 218. *S. yokosukanensis*. Spiny spores; electron micrograph from 14 day culture on oatmeal agar.

Figure 219. *S. yokosukanensis*. Smooth spores (see also Fig. 218); electron micrograph from 14 day culture on yeast-malt agar.
Color of colony: Aerial mass color in the Red color-series (grayish yellowish pink) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.
Reverse side of colony: No distinctive pigments (grayish yellow, light yellowish brown, olive-brown or strong brown) on yeast-malt agar, oatmeal agar, salts-starch agar and glycerol-asparagine agar.

Color in medium: Melanoid pigments are formed in peptone-yeast-iron agar, tyrosine agar and tryptone-yeast broth. No pigment or only a trace of yellow is found in the medium in yeast-malt agar, oatmeal agar, salts-starch agar or glycerol-asparagine agar.

Carbon utilization: D-Glucose, L-arabinose, D-xylose, i-inositol, D-mannitol, D-fructose, rhamnose and raffinose are utilized for growth. No growth or only a trace of growth with sucrose.

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