A New Genus of the Actinomycetales—*Intrasporangium* gen.nov.

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SUMMARY

A new species and genus of the Actinomycetales is described, for which the name *Intrasporangium calvum* is proposed. The organism is a typical actinomycete, producing branching mycelium 0.4-1.2 μ in diam. which has a definite tendency to fragment. It is characteristic for the organism to produce sporangia intercalary in the mycelial hyphae. The sporangiospores are non-motile. This new genus is proposed to be a member of the family Actinoplanaceae.

INTRODUCTION

Actinomycetes which form sporangia were first described in detail by Couch (1950, 1955, 1963). These are now widely recognized as a rather distinct group of the Actinomycetales (*Bergey's Manual*, 1957; Waksman, 1959; Kalakoutskii, 1965; Krassilnikov & Kalakoutskii, 1965; Lechevalier & Lechevalier, 1965). The Actinoplanaceae are at present subdivided according to whether or not the sporangiospores are motile, as well as by the shape of the sporangium. Sporangia are produced by the members of this family on the tips of the sporangiophores. The formation of sporangia in a strain of the genus *Actinoplanes* was studied in some detail by ultra-thin sections by Lechevalier & Holbert (1965).

The present paper describes a type of actinomycete which produces sporangia which are intercalary in the mycelial hyphae. The name proposed for the new genus is *Intrasporangium* and the type species *I. calvum*. One strain has so far been isolated. It is deposited as strain no. 7 KIP in the culture collection of the Institute of Microbiology, U.S.S.R. Academy of Science, Moscow, U.S.S.R., and in the culture collection of the All-Union Research Institute for Antibiotics, Moscow, U.S.S.R.

METHODS

*Media.* The composition of the media used which are not given here can be found in the following: Waksman (1961); *Biology of Individual Groups of Antibiotic-producing Actinomycetes* (1961); Lechevalier & Lechevalier (1957); Lechevalier, Solotorovsky & McDumont (1961).

*Wheat meal agar:* wheat meal, 20 g.; dry baker's yeast, 50 mg.; tap water to 1 l.; pH 7.0.

*Yeast peptone agar:* baker's yeast, 5 g.; peptone 5 g.; glucose, 10 g.; tap water to 1 l.; pH 7.0.
Fort Worth, Texas, U.S.A.), 5 g.; glucose, 10 g.; tap water to 1 l.; pH 7.0.

Proflo glucose agar: Proflo (cottonseed meal, product of Traders Oil Mill Co.,
Fort Worth, Texas, U.S.A.), 5 g.; glucose, 10 g.; tap water to 1 l.; pH 7.0.

Proflo starch agar: as above with starch instead of glucose.

Photographs and microscopy. Micrographs were taken through a trinocular Soviet
‘MBI-6’ microscope with a 36 mm. photomicrography attachment. ‘Micrat–200’
high contrast film was used.

The undisturbed plate cultures were examined through × 20 or × 40 apochromatic
objectives using a long focus ‘tele-system’ condenser.

For more precise examination of the mode of sporangial and spore formation,
microcultures on thin agar layers sandwiched between a glass slide and a coverslip
were used. In this case a water-immersion phase-contrast apochromatic objective × 70
(aperture 1:23) was used. Stained smears were examined through a × 90 apochro-
matic objective.

Disruption of sporangia and the release of spores were achieved by gently tapping
and moving the coverslips of the microculture.

Motility was examined by putting drops of sterile tap water on undisturbed plate
cultures and examining the colonies under a coverslip.

Electron micrographs were made by using the Elmi D–2 Zeiss electron microscope
(original magnification × 8000) and collodion-covered grids. The material was not
shadowed. For further details see Kalakoutskii & Kuznetsov (1964).

Staining when done was by the methods of Peshkoff (1955).

RESULTS

Description of Intrasporangium calvum gen.nov. sp.nov.

The organism was isolated on a meat-extract peptone agar plate from the air in a
school dining room. Table 1 summarizes the results of attempts to cultivate it on other
media. Meat-extract peptone agar or meat-extract peptone broth appeared to be most
favourable for growth and development. These media were used throughout the work.
The organism grew badly, if at all, on most of the media usually used for the cultiva-
tion of actinomycetes.

The organism grew slowly on meat-extract peptone broth or agar. The first signs of
macroscopically visible growth appeared at 3–5 days of incubation at 28°. Micro-
scopically, growth was evident in 1–2 days.

Fine branching mycelia 0.4–1.2 μ in diam. were produced. Fragmentation was not
apparent during the in situ examination. But even very young mycelia were easily
fragmented in the process of making smears, or when a drop of water was placed on
a growing colony and the latter examined under coverslip. Mycelial filaments pene-
trated the agar and formed compact, small (1–5 mm. diam.) colonies. No signs of
aerial mycelia were visible on any of the media used, even by microscopical examination.

The colonies on meat-extract peptone agar as well as on other media where growth
was evident (Table 1) were round, glistening and whitish (old colonies cream-whitish).
They were rather reminiscent of bacterial colonies and those of certain Nocardiia
and Mycobacterium species.

Sporangia were seen beginning from 5 or 6 days of incubation at 28°. They were
abundant at 12 days and more (Pl. 1, fig. 1). Sporangia were mostly formed on the
surface of agar cultures; they were less abundant in liquid cultures.
The sporangia were formed in a peculiar manner which was characteristic for the organism. They were formed not on the tips of sporangiophores, but intercalary in the mycelial hyphae (Pl. 1, fig. 2; Pl. 2, figs. 10, 11, 12). Sometimes the young sporangia were reminiscent of empty bags, and continuation of the mycelial hyphae through the sporangium could be seen, especially in damaged sporangia (Pl. 1, fig. 3). The content of young (4–6 days at 28°) sporangia was usually homogenous. Later on, the hyphae inside a sporangium thickened (Pl. 2, figs. 10, 11) and accumulation and segregation of nuclear material occurred (Pl. 1, fig. 4). Then round or oval bodies 1–2 μ diam. were formed inside the sporangium (Pl. 1, fig. 5a, b). The exact sequence of formation of these bodies is difficult to follow by time-lapse photography because they are formed in different planes of focus. Mature sporangia were usually round or oval; very characteristic too were lemon-shaped sporangia. The sporangia were usually 5–15 μ diam. No significant differences were found in shape or size of sporangia that were formed intercalary or on the tips of hyphae (Pl. 1, fig. 6).

In mature sporangia one to more than 20 round or oval bodies, 1–2 μ diam., were

### Table 1. Growth of Intrasporangium calvum on various media

Growth examined at 2 and 4 weeks of incubation at 28°C. In all cases growth was much worse than usual with the actinomycetes. Liquid media usually remained clear during growth of the organism, which formed a cottony sediment at the bottom.

<table>
<thead>
<tr>
<th>Media</th>
<th>Growth</th>
<th>Growth</th>
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<tbody>
<tr>
<td>1. Meat-extract peptone broth</td>
<td>++</td>
<td>16. Meat-extract peptone+1 % yeast extract agar (Difco)</td>
</tr>
<tr>
<td>2. Meat-extract peptone+0.5 % glycerol broth</td>
<td>++</td>
<td>17. Meat-extract peptone+glucose +blood serum+yeast extract agar</td>
</tr>
<tr>
<td>3. Meat-extract peptone+0.1 % yeast extract broth (Difco)</td>
<td>++</td>
<td>18. Meat-extract peptone diluted 1/10 with tap water agar</td>
</tr>
<tr>
<td>4. Meat-extract peptone+0.5 % glucose broth</td>
<td>++</td>
<td>19. Malt agar+1 % CaCO3</td>
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<tr>
<td>5. Meat-extract peptone+0.5 % soluble starch broth</td>
<td>++</td>
<td>20. Rice agar</td>
</tr>
<tr>
<td>6. Meat-extract peptone+0.01 % Na thioglycollate broth</td>
<td>++</td>
<td>21. Oatmeal agar</td>
</tr>
<tr>
<td>7. Meat-extract peptone broth diluted 1/10 with tap water</td>
<td>+</td>
<td>22. Potato agar</td>
</tr>
<tr>
<td>8. Meat-extract peptone+10% (v/v) blood serum broth</td>
<td>++</td>
<td>23. Potato plug</td>
</tr>
<tr>
<td>10. Meat-extract peptone agar in an atmosphere containing 5 % (v/v) CO2</td>
<td>++</td>
<td>25. Yeast glucose agar</td>
</tr>
<tr>
<td>11. Meat-extract peptone agar in an atmosphere of 90% (w/v) H2+10 % (w/v) O2</td>
<td>++</td>
<td>26. Wheat meal agar</td>
</tr>
<tr>
<td>12. Meat-extract peptone+0.5 % glycerol</td>
<td>++</td>
<td>27. Cornsteep glucose agar</td>
</tr>
<tr>
<td>13. Meat–peptone+0.5% glucose agar</td>
<td>++</td>
<td>28. Yeast starch agar</td>
</tr>
<tr>
<td>14. Meat–peptone+0.5 % soluble starch agar</td>
<td>++</td>
<td>29. Soil extract agar</td>
</tr>
<tr>
<td>15. Meat-extract peptone+10 % (v/v) blood serum agar</td>
<td>++</td>
<td>30. Yeast peptone agar</td>
</tr>
</tbody>
</table>

+++, rather good growth; +, sparse growth; ±, some growth visible, at least microscopically; —, no growth.
seen (Pl. 2, fig. 7). They are usually in a state of Brownian movement inside the sporangium, which, when mature, seems to be filled with a kind of sap. This also interferes with photography. We have never seen active release of these bodies from a sporangium, though sometimes ‘empty bags’ could be seen among old sporangia (Pl. 2, fig. 12). The round bodies from the sporangium can be released (Pl. 2, fig. 8). If a sporangium is disrupted on a fresh medium, the released bodies germinate usually by one or two germ tubes (Pl. 2, fig. 9). They could then serve the purpose of multiplication in this organism and be regarded as spores of dispersion. Attempts to find any signs of active motility in released spores were unsuccessful.

*Staining properties.* The mycelia were Gram-positive (in older cultures Gram-variable), not acid-fast. The sporangia and their contents were not stained by the Sudan Black stain for lipids. The maturing sporangia were strongly basophilic (methylene blue stain). Characteristic pictures were obtained with the HCl+Giemsa nuclear stain (Pl. 1, fig. 4).

*Physiological properties of the organism.* As can be seen from the data in Table 1, the organism was rather fastidious in its nutritional requirements. Its growth seemed to depend on some substances contained in the peptone used (fermentative peptone manufactured by the meat combine in Semipalatinsk). Incubation in an atmosphere of hydrogen or at increased CO₂ concentrations did not improve growth. Growth was prevented by strictly anaerobic conditions. Growth was possible between 28° and 37°; there was no growth at 45° in meat-extract peptone broth; and growth was faster at 37° than at 28°. Nitrate was reduced to nitrite when KNO₃ was added to meat-extract peptone broth. No liquefaction of gelatin occurs when the organism grew on meat-extract peptone gelatin.

*Tests for antibiotic properties of the organism.* No antibiotic activity was found by using the agar block method, with *Sarcina lutea, Staphylococcus aureus, Escherichia coli, Bacillus subtilis, Candida albicans, Mycobacterium sp.* v-5 as test organisms.

**DISCUSSION**

The mode of formation of sporangia in *Intrasporangium calvum* here reported clearly distinguishes this organism from other members of the family Actinoplanaceae. It seems reasonable to place it in the following tentative scheme for the subdivision of Actinoplanaceae:

Actinomyetes forming sporangia:

Family Actinoplanaceae: Couch, 1950

I. Sporangia formed intercalary in the mycelial hypha. Sporangiospores non-motile
   Genus: *Intrasporangium* Kalakoutskii, Kirillova et Krassilnikov, 1966

II. Sporangia formed on the tips of sporangiophores
   A. Sporangiospores motile
      (a) Sporangia spheroid or irregular. Aerial mycelium usually lacking*
         Genus: *Actinoplanes*, Couch, 1950
      (b) Sporangia cylindrical, bottle-shaped. Aerial mycelium usually lacking
         Genus: *Ampulariella*, Couch, 1963
      (c) Sporangia spherical. Aerial mycelium present
         Genus: *Spirillospora*, Couch, 1963
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B. Sporangiospores non-motile
   (a) Spheroid sporangia. Aerial mycelium present. Spores spheroid or short rods
       Genus: Streptosporangium Couch, 1955
   (b) Sporangia irregularly shaped. Aerial mycelium usually lacking. Spores
       short rods.
       Genus: Amorphosporangium, Couch, 1963
   (c) Club-shaped sporangia formed both on the substrate mycelium and the air
       mycelium. Each sporangium contains only one chain of spores
       Genus: Microellobosporia,† Cross, Lechevalier & Lechevalier, 1963

* A species of Actinoplanes (A. armeniacus) has been reported in which aerial conidia were produced
  as motile peritrichously flagellate sporangiospores (Kalakoutskii & Kuznetsov, 1964).
† It seems that more study is required to differentiate clearly the mode of spores formation in this
  genus from that in certain species of Actinomyces (Streptomyces).

In the above system, developed mainly by Couch (1963), actinomycetes with motile
or non-motile sporangiospores are included. This distinction seems sharp enough to
substantiate further subdivision of the family.

It has been mentioned that in colonial form and morphology Intrasporangium
calvum resembles certain Nocardia species. The ability to produce motile spores by
peculiar intercalary septation of the mycelium is characteristic of species of the genus
Dermatophilus. In the latter case, however, no signs of a common sporangial envelope
are usually visible.

A study of spore formation in sporangia of Intrasporangium calvum by electron
microscopy of thin sections should be interesting. Our preliminary observations by
phase-contrast microscopy suggest that it may be different from that already described
in a strain of Actinoplanes by Lechevalier & Holbert (1965). The value of examining
not only the structure of reproductive structures in actinomycetes but also the manner
in which they are formed has been recently discussed with special reference to the
systematics of these organisms (Kalakoutskii, 1965). Attention was also recently
drawn to the fact that these structures in actinomycetes closely follow those in fungi
(Krassilnikov & Kalakoutskii, 1965).

The formation of peculiar vesicles at a subterminal or terminal position on the
mycelium of actinomycetes and Nocardia was mentioned by several authors (Lieske,
1921; Krassilnikov, 1938; Solovieva, Taig, Singal & Rudaja, 1964; Mariat, 1965).
Lieske described one kind of these vesicles as involution forms ("Teratologische
Wuchsförmen"). Krassilnikov mentioned formation of chlamydospores. However, the
most definite reference to intercalary sporangia in actinomycetes was made by
Shchepkina (1940; see especially footnote 2 on p. 645), who distinguished them from
chlamydospores.

The consistency and regularity of sporangial formation in Intrasporangium calvum,
the rather regular shape and size of sporangia, as well as the formation of special
spores inside the sporangia make it unlikely that we were dealing with involution
forms. Such structures have not been described in any other genus of the Actinomyces
so far.

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electron micrographs.
REFERENCES

Moscow: Izd. AN SSSR. (In Russian.)
Microellobospora gen. nov. J. gen Microbiol. 31, 421.
Russian.)
and some peculiarities of its mode of spore formation. Mikrobiologiya 33, 613.
SSSR. (In Russian.)
KRASSILNIKOV, N. A. & KALAKOUTSKII, L. V. (1965). On the place of actinomycetes among lower
structure of a strain of Actinoplanes. J. Bact. 89, 217.
gen. nov. J. gen Microbiol. 17, 104.
LECHEVALIER, H. A. & LECHEVALIER, M. P. (1965). Classification of aerobic actinomycetes based on their
cetales: Micropolyspora gen.nov. J. gen Microbiol. 26, 11.
Gebruder Borntraeger.
Pasteur, Paris 109, 90.
sect., 5, 643. (In Russian.)
morphology of actinomycetes. Antibiotiki 2, 115. (In Russian.)

EXPLANATION OF PLATES

PLATE 1

Fig. 1. Colonies of Intrasporangium calvum growing on meat-extract peptone glycerol agar; 18 days
at 28°. Note abundant sporangia on agar surface. × 300.
Fig. 2. Six-day culture of I. calvum in a microculture on meat-extract peptone agar. Note the inter-
calary mode of sporangia formation. Phase contrast; × 2000.
Fig. 3. A young sporangium with disrupted sporangial wall. Note the continuation of the hypha
through the sporangium. Twelve days on meat-extract peptone agar; microculture; phase contrast;
× 2000.
Fig. 4. Formation of a sporangium. HCl+Giemsa nuclear stain. Note the segregation of the nuclear
material inside sporangium. Eighteen days on meat extract peptone agar; × 2000.
Fig. 5. Maturing sporangium; 14 days on meat-extract peptone agar. Microculture; phase contrast;
× 2000. Same sporangium is photographed at different focus planes: (a) to stress the intercalary
position of the sporangium; (b) to stress the formation of spores inside sporangium.
Fig. 6. Fourteen days on meat-extract peptone agar. Note the relative size of a sporangium formed
intercalary (to the left) and the one formed on the tip of a hypha (to the right). Microculture; phase
contrast; × 2000.
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**PLATE 2**

Fig. 7. Mature sporangium on meat extract peptone agar. At least 10 spores are visible in a sporangium. Microculture; 38-day culture; phase contrast; ×2000.

Fig. 8. A sporangium from 15-day culture on meat-extract peptone agar was disrupted and is seen to the left. Note the uneven size of the released spores. Microculture; phase contrast; ×2000.

Fig. 9. Mature sporangium from a 41-day culture was disrupted (visible at the top) on a fresh meat-extract peptone agar. Two days of incubation on the same agar. Note the germination of the released spores. Microculture; phase contrast; ×2000.

Electron micrographs showing sporangia formation of *Intrasporangium calvum.*

Magnification: ×16,000.

Fig. 10. A hypha from a 8-day culture on meat extract peptone agar.

Fig. 11. A hypha from a 25-day culture on meat extract peptone glycerol agar.

Fig. 12. A mature disrupted sporangium from a 35-day culture on meat extract glycerol agar.