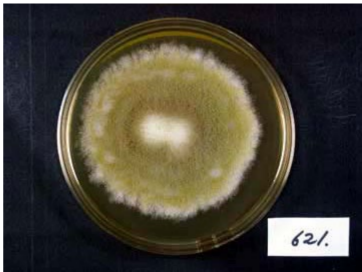
RIB621

A.oryzae var. brunneus Murakami





Colony on CD plate

Colony on koji extract plate

Mycological characters

| The proofest characters | | | | |
|-----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|-------------------------------------|-------------------------|
| Color of old slant culture | Diameter (mm) of colony at 34 C | Reverse side of Colony | | Sclerotia |
| | | Wrinkling | Color | Scierotta |
| 1 | 4 | 1 | 6 | 1 |
| Roughness of stalk | Length of stalk (mm) | Diameter of vesicles (μ) | Roughness of conidia | Diameter of conidia (μ) |
| 4 | 4 | 4 | 4 | 3 |
| Ratio of biseriate sterigmata (%) | Production | | | |
| | Kojic acid | Pigments | Aflatoxins | Amylase |
| 1 | 1 | 4 | 1 | 3 |
| Coloration of hydroquinone | Reduction of methylene blue | Browning of rice koji | Pink color of conida in meidum with | |
| | | | Anisic acid | Anisaldehyde |
| 3 | 2 | 3 | 3 | 3 |
| Note | from sake koji, Marufuku (1967) ITS type A2a, AFHC type A. oryzae group1 (Tominaga et. al, AEM, 72, 484 (2006), Kiyota et. al, JBB, 111, 512 (2011)) | | | |