

RECOVERY OF MORE THAN 10 YEARS-DRYING *MONASCUS* CULTURES AND ITS PURIFICATION METHODS FROM FUNGAL AND BACTERIAL CONTAMINATION

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ABSTRACT

This study was carried out to understand the recovery capability of more than 10 years-drying *Monascus* cultures. A new simple purification technique from fungal contamination using ethanol-soaking treatment was also reported as a part of this study. The result showed that all drying cultures were recovered well and retained their characters such as good growth, pigmentation and production of fruit bodies (ascmata), sexual spores (ascospores) and asexual spores. Several cultures showed its good growth in 20% ethanol medium. This study also reported successful purification of cultures from fungal contamination using ethanol-soaking treatment. This self-drying method, therefore, could be suggested as a good long-term preservation method for *Monascus* cultures. Moreover, purification method from fungal contamination soaked in ethanol 70% or 95% was successfully effective.

Key words: recovery, preservation, *Monascus*, drying, purification

INTRODUCTION

Monascus becomes recently popular as this fungus is used in food, specially Chinese red rice (*angkak*), red wine, rice wine, kaoliang beer, soya cheese and pigment, food colorant in Asia, mainly China, Philipines, Japan, Thailand and Indonesia (Steinkraus 1983). The major mold that plays this important role is *M. purpureus*. This fungus is mainly used in the production of *angkak*. This product mostly is known by its value as food or drink colorant since it can be used as an alternative for synthetic chemical based on its health concern. *Monascus purpureus* is also known as a producer of monacolin, a statin substance which can inhibit 3-Hydroxy-3-methylglutaryl Co-enzyme A (HMG-CoA) reductase in cholesterol biosynthesis (Endo 1979). Hence, monacolin production by this fungus is being extensively studied recently.

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Accordingly, on account of its highly benefits, maintenance and preservation of living *Monascus* cultures become extremely important so as to ensure its continuous use without risk of loss of its capability.

Currently, three primary methods of culture preservation are already known such as continuous growth, drying, and freezing. Continuous growth methods, in which cultures are grown on agar medium, generally are used for short-term storage. Such cultures are stored at temperatures of 5 °C-20 °C, or they may be frozen to increase the interval between subcultures. The methods are simple and inexpensive because specialized equipment is not required (Smith 1993; Smith and Onion 1994; Nakasone *et al.* 2004).

In short-term storage, routine maintenance is usually not preferable, since it is laborious and has higher risk of loss of capability due to frequent transfer. Whilst, long-term storage much reduces transfer frequency and risk loss of capability. Therefore, the long-term storage will supply stock culture more safely with good quality.

Drying is the most useful method of preservation for cultures that produce spores or other resting structures. Drying methods are technically simple and also do not require expensive equipment (Smith 1993; Smith and Onion 1994; Nakasone 2004).

Freezing methods, including cryopreservation, are versatile and widely applicable. With or without cryoprotectants, most fungi can be preserved in liquid nitrogen or in standard home freezers. With freeze-drying, or lyophilization, the fungal cultures are frozen and subsequently dried under vacuum condition. The method is highly successful with cultures that produce mitospores. Freeze-drying and freezing below -135°C are excellent methods for permanent preservation, and we highly recommend them. However, both methods require specialized and expensive equipment, as described in the next section. The choice of preservation method depends on the species concerned, the resources available and the goal of the project (Nakasone *et al.* 2004). We experienced with yearly storage of *Monascus* cultures preserved by grown on agar slant but then let dry naturally at room temperature. These cultures were tested for its recovery from years of incubation period. Preservation of *Monascus* culture using liquid drying started last year. However, our findings facilitate many things including handling of the microorganism.

The objective of this study is to know the recovery of *Monascus* cultures after drying for more than 10 years. This study also covered purification of drying *Monascus* cultures from microbial contamination. In this study, we also report our experience with purification of *Monascus* cultures from fungal contamination besides bacterial contamination. This report also covers a new simple method to purify *Monascus* cultures from fungal contamination.

MATERIALS AND METHODS

***Monascus* Strains**

Seventeen strains of *Monascus* were used in this study (Table 1). These strains were preserved on slope agar and underwent drying during storage at room temperature for 10 years. *Monascus* cultures are maintained on Taoge (germinates of *Phaseolus radiatus* L.) Extract Agar 6% (TA) slope at room temperature. TA medium preparation referred to Saono *et al.* (1969). This medium contained extract of germinating beans (*Phaseolus radiatus* L.), 6% sucrose and 15% agar Bacto.

Cultivation medium

Media used for cultivation was malt extract agar (MEA) 2% (Difco Ltd.) which composed of malt extract (2%), peptone (10%), glucose (10%) and agar Bacto (15%). Water Agar (WA) media used for cultivation of bacterial-contaminated culture of *Monascus* contained agar Bacto (15%) and tap water; and ethanol liquid medium which was composed of ethanol 20%, peptone 10%, glucose 20% and yeast extract 20% (PGY ethanol 20%) were used for cultivation in high concentration of alcohol.

Water soaking treatment prior to re-cultivation of drying *Monascus* cultures

Water soaking treatment is to soak dry cultures in TA medium by adding sterile distilled water three hours before re-cultivated on a new fresh TA medium.

Recultivation of drying *Monascus* cultures

Re-cultivation was carried out by transferring a small part of culture after treated by water soaking treatment on to MEA 2% plate. This plate is then incubated at room temperature.

Purification from bacterial contamination

Cultivation on Water Agar (WA) medium is very effective method to separate fungal colony from bacteria (Watanabe 2004). Therefore, this method was applied to purify *Monascus* culture from bacterial contamination. Before cultivation the contaminated culture was pre-treated by soaking in distilled water for three hours in order to soften and to re-hydrate the agar. Subsequently, a small part of the culture was removed and transferred into WA medium. After few days of incubation, the separation of fungi and bacteria can be observed. Isolation of *Monascus* colony free from bacterial colony was carried out and *Monascus* culture was re-cultivated onto a new fresh MEA 2% medium.

Purification from fungal contamination by ethanol soaking treatment

To eliminate fungal contamination, a small part of the contaminated dry culture was soaked into ethanol 70% or 95% for one minute prior to cultivation on MEA 2%. Incubation was done at room temperature. After three days incubation period, *Monascus* culture which was free from the fungal contaminant was transferred under aseptic condition to a new fresh medium.

The effect of one minute-ethanol soaking treatment on *Monascus* growth

The effect of one minute-ethanol-soaking treatment on *Monascus* growth was studied. Each sample of 14 drying *Monascus* cultures was soaked into ethanol before cultivation in agar medium. Prior to this treatment, the sample was soaked in water for three hours for re-hydration and to soften the agar so as to facilitate the fungus to grow. The cultures were then ready to be soaked in ethanol for one minute before cultivation on new fresh agar medium without rinsing using water.

Observation on retained important characters of *Monascus*

- a. Observation on colony growth was determined by its growth intensity as + (good growth) or – (poor growth).
- b. Observation on pigmentation is carried out by observing the occurrence of pigmentation visually.
- c. Production of cleistothecium (ascomata/fruit bodies), ascospores (sexual/generative spore) and aleurisporae (asexual/vegetative spore). After making slide preparation, microscopic observation was carried out and each production determined as + (good production) or – (no or poor production).
- d. Growth in 20% ethanol medium. This is a test to know its growth capability of *Monascus* strains in high concentration of ethanol medium.

Table 1. List of *Monascus* collection maintained on slope agar that underwent drying during ten years-storage.

Strain Code	Fungus Name	Year Cultured & Stored	Source of Strains
A70.1.2	<i>Monascus</i> sp.	1994	Shrimp specimen preserved in ethanol
COEL	<i>Monascus</i> sp.	1994	Coelenterata specimen preserved in ethanol
KA15.1(I)	<i>Monascus</i> sp.	1994	Shrimp specimen preserved in ethanol
KA15.2	<i>Monascus</i> sp.	1994	Shrimp specimen preserved in ethanol
KA15.3	<i>Monascus</i> sp.	1994	Shrimp specimen preserved in ethanol
KA30.1	<i>Monascus</i> sp.	1994	Shrimp specimen preserved in ethanol
KA30.2	<i>Monascus</i> sp.	1994	Shrimp specimen preserved in ethanol
KA30.3	<i>Monascus</i> sp.	1994	Shrimp specimen preserved in ethanol
KA70.1	<i>Monascus</i> sp.	1994	Shrimp specimen preserved in ethanol

Table 1. Continued

Strain Code	Fungus Name	Year Cultured & Stored	Source of Strains
KA70.3	<i>Monascus</i> sp.	1994	Shrimp specimen preserved in ethanol
KA70.4	<i>Monascus</i> sp.	1994	Shrimp specimen preserved in ethanol
KA70.4 NR4	<i>Monascus</i> sp.	1995	Shrimp specimen preserved in ethanol
KA70.5	<i>Monascus</i> sp.	1994	Shrimp specimen preserved in ethanol
KTB	<i>Monascus</i> sp.	1993	Coelenterata specimen preserved in ethanol
MYOM	<i>Monascus</i> sp.	1994	Maibua fasciata specimen preserved in ethanol
MYOT	<i>Monascus</i> sp.	1994	Myotis ultisima specimen preserved in ethanol
NGK	<i>M. purpureus</i>	1993	Chinese red rice

RESULTS AND DISCUSSION

After pre-treated by soaking in sterile water for three hours and subsequently re-cultivated on new fresh agar medium, 17 drying *Monascus* cultures successfully recovered. One culture was contaminated by bacteria, three were contaminated by molds (*Aspergillus* and *Penicillium*), and 13 cultures were in pure condition (Table 2).

Recovery capability (Table 2) indicated that 15 cultures were in good and the other two in bad condition. However, poor growth of these two cultures might be affected by the growth of the contaminant. After purification (Table 4) these cultures could grow well. All *Monascus* growth could be observed after three days incubation at room temperature (25-31°C).

The purpose of purification work was to get rid of bacterial contamination from culture with code strain MYOT, by re-cultivation the *Monascus* colony on water agar medium and the other four *Monascus* such as *M. purpureus* SRB6.1, *M. purpureus* SLC, *M. purpureus* MLGB, and *M. purpureus* BDG 2.1 as well (Table 3). Those four cultures were also known to suffer from bacterial contamination. This additional work was intended to enrich the data. The result indicated that this purification was much possible since the bacteria grew very restricted, but *Monascus* grew rapidly leaving bacterial colony. After isolation and re-cultivation on the new medium this *Monascus* colony grew well (Table 3).

As the three *Monascus* cultures were contaminated by other molds, purification attempt was carried out using ethanol-soaking treatment before its cultivation on agar medium. This technique could eliminate mold contamination from the three cultures (Table 4). However, this technique did not work for bacterial contamination. The purification of culture with code strain MYOT contaminated by bacteria could not be carried out, as the bacteria were not effectively inhibited by ethanol. Therefore, this technique can be used for purification from fungal contamination.

After pre-treated by one minute-ethanol (70% or 95%) soaking on *Monascus* drying cultures before cultivation on MEA 2% showed that all cultures could grow well (Table 5). Visually, there was obviously no effect on the *Monascus* growth. Figure 1 shows the growth of *Monascus* sp. A70.4 on MEA 2%. Without pre-treated by soaking in ethanol, the fungal contaminant grew well and no growth of the *Monascus* was observed when this contaminated culture was cultivated in MEA 2%. When this contaminated culture was pre-treated by soaking in ethanol at 70% or 95%, the *Monascus* culture grew well and there was no growth of fungal contaminant observed. Therefore, this treatment enables to purify *Monascus* cultures from fungal contamination. Hence, it is recommended to use this simple technique to deal with fungal contamination of *Monascus* cultures especially *M. purpureus*, *M. ruber* or maybe other osmophilic *Monascus*.

Observation under light microscope of all *Monascus* strains indicated that all strains still produced ascomata abundantly, ascospores and aleuriospores (Table 6). The color of *Monascus* colony was whitish shade, except NGK strain was blood red. Based on these results, at least drying more than 10 years did not change the above characters observed.

Cultivation in 20% ethanol medium showed that 11 *Monascus* strains were able to grow but not the other nine strains (Figure 2). The growth of these 11 strains was observed at various days (7-12 days) of incubation on PGY ethanol 20% (Table 6). This treatment aimed at the capability of growing *Monascus* strains in ethanol at extreme concentration showed that the 11 strains which originated from degraded ethanol still retained their viability.

Table 2. Recovery of *Monascus* drying culture after 10 years of storage.

Strain Code	Viability	Purity	Recovery Capability (Colony Growth)
A70.1.2	Viable	Pure	Good
COEL	Viable	Pure	Good
KA15.1 (I)	Viable	Pure	Good
KA15.2	Viable	Pure	Good
KA15.3	Viable	Pure	Good
KA30.1	Viable	Pure	Good
KA30.2	Viable	Contaminated by <i>Aspergillus</i> (overgrowth)	Good
KA30.3	Viable	Pure	Good
KA70.1	Viable	Pure	Good
KA70.3	Viable	Pure	Good
KA70.4	Viable	Contaminated by <i>Penicillium</i> (overgrowth)	Good

Table 2. Continued

Strain Code	Viability	Purity	Recovery Capability (Colony Growth)
KA70.4 NR4	Viable	Pure	Good
KA70.5	Viable	Contaminated by <i>Aspergillus</i> (overgrowth)	Poor
KTB	Viable	Pure	Good
MYOM	Viable	Pure	Good
MYOT	Viable	Contaminated by bacteria (overgrowth)	Poor
NGK	Viable	Pure	Good

Table 3. Recultivation of *Monascus* colony contaminated by bacteria.

Strain Code	Growth (3 days old)	
	MEA 2%	WA
<i>Monascus</i> sp. MYOT	M	R
<i>M. purpureus</i> SRB6.1	M	R
<i>M. purpureus</i> SLC	M	R
<i>M. purpureus</i> MLGB	M	R
<i>M. purpureus</i> BDG 2.1	M	R

Notes :

M: Bacterial and *Monascus* growth mixed; direct *Monascus* isolation was not possible.

R: Bacterial growth was very restricted, direct *Monascus* isolation was possible.

Table 4. Purification from fungal contamination using Ethanol-Soaking Treatment

Strain Code	Ethanol Treatment		
	0%	70%	95%
	Growth Condition, Purity		
KA30.2	Poor, <i>Aspergillus</i>	Good, Pure	Good, Pure
KA70.4	Poor, <i>Penicillium</i>	Good, Pure	Good, Pure
KA70.5	Poor, <i>Aspergillus</i>	Good, Pure	Good, Pure
MYOT	Poor, Bacteria	Poor, Bacterial contamination	Poor, Bacterial contamination

Table 5. The Effect of 1 minute-ethanol soaking treatment on *Monascus* grown on Malt Extract Agar 2% after three days incubation at room temperature.

Strain Code	Ethanol Concentration		
	0%	70%	95%
<i>Monascus</i> sp. A70.1.2	+	+	+
<i>Monascus</i> sp. COEL	+	+	+
<i>Monascus</i> sp. KA15.1 (I)	+	+	+
<i>Monascus</i> sp. KA15.2	+	+	+
<i>Monascus</i> sp. KA15.3	+	+	+
<i>Monascus</i> sp. KA30.1	+	+	+
<i>Monascus</i> sp. KA30.2	+	+	+
<i>Monascus</i> sp. KA30.3	+	+	+
<i>Monascus</i> sp. KA70.1	+	+	+
<i>Monascus</i> sp. KA70.3	+	+	+
<i>Monascus</i> sp. KA70.4	+	+	+
<i>Monascus</i> sp. KA70.4 NR4	+	+	+
<i>Monascus</i> sp. KA70.5	+	+	+
<i>Monascus</i> sp. KTB	+	+	+
<i>Monascus</i> sp. MYOM	+	+	+
<i>Monascus</i> sp. MYOT	+	+	+
<i>M. purpureus</i> NGK	+	+	+

Note :

+ = Good growth

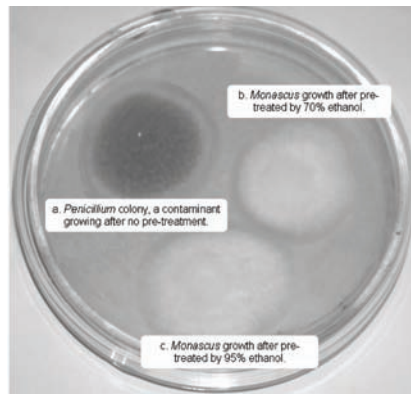


Figure 1. *Monascus* sp. A70.4 pre-treatment with and without soaking in ethanol for one minute before cultivation on MEA 2% and incubated for 7 days at room temperature. The green colony is *Penicillium* growing from inoculation point of *Monascus* without pre-treatment; no *Monascus* colony observed (a). Two whitish colonies are *Monascus*, no fungal contaminant colony observed after the pre-treatment (the upper right was pre-treated by 70% ethanol) (b); below one was pre-treated by 95% ethanol (c).

The above test obviously showed good stability of the drying *Monascus* cultures after ten years storage at room temperature, although from the growth tests in 20% ethanol only 55% were able to grow well (Table 6). Figure 2 shows 5 *Monascus* strains growing well in 20% ethanol medium.

This study clearly showed that all drying *Monascus* cultures over 10 years could recover well and still retained its production of ascomata, ascospores and aleurispores, but not all *Monascus* tested including one *M. purpureus* strain showed its capability to grow in liquid medium containing ethanol at high concentration.

Table 6. The Retained Cultural and Morphological Properties of *Monascus* Drying Cultures and Their Resistance to 20% Ethanol after Stored More Than 10 Years.

Strain Code	Growth on MEA 2% (Room temperature)				Grown on PGY Ethanol 20% (Room temperature)	
	Recovery (day)	Production			Colony Pigmentation	Recovery (day)
		ASCMT	ASCPR	ALEU		
A70.1.1	3	+	+	+	White yellowish	7
A70.1.2	3	+	+	+	White yellowish	No growth
COEL	3	+	+	+	White yellowish	10
KA15.1	3	+	+	+	White yellowish	No growth
KA15.2	3	+	+	+	White yellowish	No growth
KA15.3	3	+	+	+	White yellowish	10
KA30.1	3	+	+	+	White yellowish	10
KA30.2	3	+	+	+	White yellowish	10
KA30.3	3	+	+	+	White yellowish	No growth
KA70.1	3	+	+	+	White yellowish	No growth
KA70.3	3	+	+	+	White yellowish	7
KA70.4	3	+	+	+	White yellowish	7
KA70.4 NR4	3	+	+	+	White yellowish	No growth
KA70.5	3	+	+	+	White yellowish	No growth
KNS15.1	3	+	+	+	White yellowish	10
KTB	3	+	+	+	White reddish orange	12
MM	3	+	+	+	White reddish orange	No growth
MYOM	3	+	+	+	White yellowish	10
MYOT	3	+	+	+	White yellowish	12
NGK	3	+	+	+	Red Blood	No growth

Note :

ASCMT= Ascomata, ASCPR= Ascospores, ALEU= Aleurispores, + = Good production

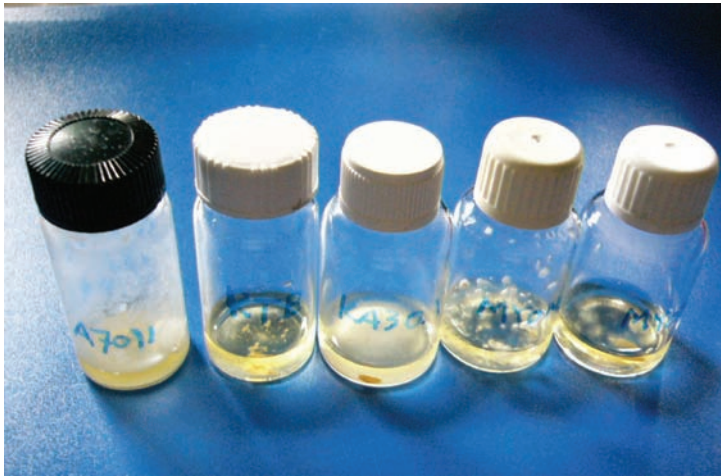


Figure 2. Five *Monascus* strains show its growth in liquid medium containing ethanol 20% after incubated for two weeks at room temperature. The growth indicated that the five *Monascus* strains still have the capability to grow in medium containing alcohol at very high concentration.

Good recovery of *Monascus* after 10 years storage in dry condition is in fact caused by the presence of ascospores produced by *Monascus*. These ascospores can germinate rapidly after one-day incubation period (Suharna 1999). Furthermore, these typical spores are abundantly produced (Hawksworth and Pitt. 1983; Suharna 1999). Without these spores, particularly *M. purpureus*, the fungus cannot survive in dry condition for years. We ever came across with failure of one drying collection of *M. purpureus* to grow after incubation for 5 years because of lacking of ascospores. This fact showed that the presence of ascospores is very vital for *Monascus* survival in dry condition for long time.

The result showed that all drying *Monascus* cultures for 10 years could recover well with 100% viability. However, without prior treatment by soaking in water for three hours before cultivation these recoveries would not succeed. It is known that *Monascus* is commonly found in substrate with low water activity. The *Monascus* collection tested here originated from dry substrate. Twenty *Monascus* isolates were isolated from deteriorated ethanol. This indicated that the 20 isolates were typical fungi with their survival capability in dry condition.

This result indicated important information at least an alternative for the maintenance of *Monascus* not only cheap and simple but also long-term storage (10 years) in particular. Therefore, it is recommended to use this method for the maintenance of *M. purpureus* or *M. ruber* in fermentation industry.

It is well known that one of the very simple methods to preserve mold is to use agar medium which comprises serial sub-culturing from poor medium to rich medium.

The use of medium depended on the fungal strain (Smith 1993; Smith and Onion 1994). These methods need routine maintenance because the fungal cultures could only be stored for a short-term period before subculture. This storage period ought to be taken into account in maintaining fungal cultures to avoid late handling causing the death of the cultures. Several molds are known having its storage period between 2 and 4 weeks before sub-culturing. Whereas, the majority of fungi have the storage period between 2 and 4 months before re-cultured and others can be maintained until 12 months (Smith 1993; Smith and Onion 1994). Therefore, preservation method using agar causes routine maintenance and take much time.

During storage cultures kept on agar slope usually underwent drying because of evaporation. The nutrient content of the medium is already low and the fungal growth of cultures is in late phase (linear phase). In this condition most microbes including bacteria and fungi usually produce resistant spores. These spores are engineered for survival of its life. It is suggested that this kind of spores can survive for tens or hundreds or may be thousands years under dry condition.

Drying cultures can also be obtained by letting cultures kept on agar medium to dry in room temperatures. *Monascus purpureus* cultures kept on slope agar will dry quickly several weeks at room temperature. During its growth this fungus produces ascospores masses abundantly. This typical spore has a great function for survival of its life. This spore can survive from agony condition such as very low nutrient or drought of water.

However, it is of interest using more *Monascus* species in this study to know recovery capability of the *Monascus* originated from wet habitat such as *M. sanguineus* and *M. pallens* from dry condition compared to the other *Monascus* species which originated from dry habitat such as *M. purpureus* and *M. rubber*. *Monascus sanguineus* and *M. pallens* were firstly described by Cannon *et al.* (1995). These 2 species were isolated from the surface sediment of a river in Iraq and showed a non-osmophilic nature (Cannon *et al.* (1995). Most *Monascus* species are showing osmophilic affinity (Pitt & Hocking 1997).

CONCLUSIONS

Ten-year drying cultures of 20 *Monascus* strains were well recovered (the viability is 100%) with good retained characters such as growth, pigmentation and production of ascospores, ascospores and aleurispores. The capability to grow in alcohol at high concentration was shown by 60% of *Monascus* strains.

The purification method from fungal contamination by soaking in ethanol 70% or 95% was successfully effective.

The study on *Monascus* species showed long survival in dried agar medium, while there was no change in their cultural and morphological characteristics.

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