



REPUBLICA DE COLOMBIA - RAMA JUDICIAL DEL PODER
PÚBLICO

Juzgado Municipal - Promiscuo 001 Tolu Viejo

Estado No. 22 De Martes, 23 De Febrero De 2021



FILIACIÓN DE ESTADOS					
Radicación	Clase	Demandante	Demandado	Fecha Auto	Auto / Anotación
70823408900120210000700	Ejecutivo	Maria Fernanda Escobar Lora	Rafael Andres Carrascal Avilez	22/02/2021	Auto Decide - Suspender El Tramite Por El Lapso De 30 Días.
70823408900120210001700	Ejecutivo	Dinora Luz Blanco Perez Y Otro	Jairo Rafael Hernandez Vergara	22/02/2021	Auto Libra Mandamiento Ejecutivo/Pago

Número de Registros: 2

En la fecha martes, 23 de febrero de 2021, se fija el presente estado por el término legal, al iniciar la jornada legal establecida para el despacho judicial y se desfija en la misma fecha al terminar la jornada laboral del despacho.

Generado de forma automática por Justicia XXI.

GISELLA MARIA DEL CARMEN ROSA MERCADO

Secretaría

Código de Verificación

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THE UNIVERSITY OF CHICAGO

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1. *Pharmaceutical industry*—United States—History. I. Title. II. Series.

1. *Chlorophyll a* (Chl *a*) is the primary photosynthetic pigment in most plants and algae. It is a green pigment that absorbs light energy in the blue and red regions of the visible spectrum. Chl *a* is essential for the light-dependent reactions of photosynthesis, where it converts light energy into chemical energy.

2. *Chlorophyll b* (Chl *b*) is an accessory pigment found in green plants and algae. It absorbs light energy in the blue and orange-red regions of the visible spectrum. Chl *b* transfers the absorbed energy to Chl *a*, which then uses it for photosynthesis.

3. *Carotenoids* are a group of pigments that include carotenes and xanthophylls. They absorb light energy in the blue and green regions of the visible spectrum. Carotenoids transfer energy to Chl *a* and also play a role in protecting the photosynthetic apparatus from damage by excess light energy.

4. *Xanthophylls* are a subset of carotenoids that are involved in the xanthophyll cycle. This cycle helps to dissipate excess light energy as heat, preventing damage to the photosynthetic apparatus. Xanthophylls are found in various parts of the plant, including the leaves and fruits.

5. *Anthocyanins* are water-soluble pigments that give plants their red, purple, and blue colors. They are not directly involved in photosynthesis but can protect the plant from damage by UV light and other environmental stressors. Anthocyanins are found in various parts of the plant, including the leaves, flowers, and fruits.

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Age Group	1995	2000	2005
18-29	~75	~85	~90
30-49	~65	~75	~80
50+	~55	~65	~70

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1. *Chlorophyll a* and *Chlorophyll b* were determined by the method of Lichtenthaler and Sponholz (1980). The total chlorophyll content was determined by the method of Arar and Cook (1980). The carotenoid content was determined by the method of Lichtenthaler and Sponholz (1980). The total carotenoid content was determined by the method of Lichtenthaler and Sponholz (1980). The total carotenoid content was determined by the method of Lichtenthaler and Sponholz (1980).

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Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The number of transformed cells was determined by the number of colonies obtained on the selective medium. The results are the mean of three independent experiments. Error bars represent the standard deviation.

Figure 1 is a line graph illustrating the percentage of the total sample for each age group across different years. The y-axis represents the percentage of the total sample, ranging from 0 to 100. The x-axis represents the years (1970, 1980, 1990, 2000, 2010, 2020). The graph shows a clear trend of aging, with the 0-14 age group decreasing from approximately 25% in 1970 to 10% in 2020, and the 65-74 age group increasing from approximately 10% in 1970 to 25% in 2020.

Year	United States (%)	Soviet Union (%)
1950	55	55
1955	58	62
1960	60	65
1965	58	62
1970	57	60
1975	58	62
1980	57	60
1985	58	62
1990	57	60

Figure 1 is a schematic diagram of the experimental setup. It shows a subject sitting at a table, viewing a video screen. A camera is positioned above the screen. A light source is positioned to the left of the screen. A scale bar is shown below the screen. The diagram is labeled with 'Subject', 'Video Screen', 'Camera', 'Light Source', and 'Scale Bar'.

Journal of Management Studies, 36(7), 809–826.

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The number of transformed cells was determined by the number of colonies obtained after 10 days of growth on the selective medium. The results are the mean of three independent experiments. Error bars represent the standard deviation.

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