

1. Record Nr.	UNINA9910647245603321
Autore	Sanga Rodrigo
Titolo	Concentracion in vitro del aceite esencial de muna sobre el crecimiento de Enterococcus faecalis ATCC 29212 // Rodrigo Sanga [and four others]
Pubbl/distr/stampa	Peru : , : Instituto Universitario de Innovacion Ciencia y Tecnologia Inudi Peru, , [2022] ©2022
Descrizione fisica	1 online resource (71 pages)
Disciplina	661.806
Soggetti	Essences and essential oils
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	SINOPSIS.9 -- ABSTRACT.10 -- INTRODUCCION11CAPITULO I. -- 12CARACTERIZACION DEL PROBLEMA DE INVESTIGACION.12 -- 1.1 Descripcion del problema12 -- 1.2 Enunciado del problema.13 -- 1.3 Analisis de Variables.13 -- 1.4 Taxonomia de la investigacion.14 -- 1.5 Justificacion del problema14 -- 1.6 Objetivos de investigacion15 -- 1.7 Hipotesis15 -- CAPITULO II 16 -- MARCO TEORICO.16 -- 2.1 Antecedentes.16 -- 2.2Bases teoricas24 -- 2.2.1 Aceite Esencial24 -- 2.2.2Minthostachys mollis(Muna)29 -- 2.2.3Concentracion Minima Bactericida (CMB)33 -- 2.2.4Enterococcus faecalis.38 -- CAPITULO III 44 -- MARCO METODOLOGICO.44 -- 3.1 Tecnicas e instrumentos.44 -- 3.2 Procedimientos.45 -- 3.3 Campo de verificacion49 -- 3.4 Estrategias de recoleccion de datos51 -- CAPITULO IV.52 -- RESULTADOS, DISCUSIONES Y CONCLUSIONES52 -- 4.1 Analisis descriptivo.52 -- 4.2. Discusion.57 -- 4.3. Conclusiones58 -- 4.4. Recomendaciones59 -- REFERENCIAS.60 -- ANEXOS.64.
Sommario/riassunto	The book includes an investigation whose objective was to determine the minimum inhibitory concentration in vitro of the essential oil of <i>Minthostachys mollis</i> (muna) on the growth of <i>Enterococcus faecalis</i> ATCC 29212. It was a quantitative, prospective, longitudinal and experimental study. The minimum inhibitory concentration (MIC) will be extended through the technique of dilutions in tubes and viability

through Petri dishes; for which it began with the obtaining of the essential oil of the muna (*Minthostachys mollis*) by means of the technique of entrainment of water vapor. The results obtained showed that there was negligible growth of bacterial colonies of *Enterococcus faecalis* at 50% and no bacterial growth at 60% of muna essential oil, corresponding to the degrees of turbidity obtained. Thus, it is possible to conclude that the minimum inhibitory concentration was 50% and the minimum bactericidal concentration was 60%.

2. Record Nr.	UNISA996573169103316
Autore	HOMERUS
Titolo	Homer's Odysseys / translated by Tho. Hobbes of Malmsbury ; with a large preface concerning the vertues of an heroique poem written by the translator
Pubbl/distr/stampa	London, : Printed by J.C. for W. Crook, 1675
Descrizione fisica	Testo elettronico (PDF) ([18], 301, [3] p.)
Altri autori (Persone)	HOBBS, Thomas <1588-1679.>
Disciplina	883.01
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Note generali	Riproduzione dell'originale conservato nella Huntington Library