1	spo0A Gene Determination in Spore-Forming Bacteria Infections
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8	Abstract
9	Background: Endospore-forming Formicates (EFF) are prevalent in natural and man-made environments, posing significan
10	contamination risks in hospitals and industrial facilities. Hospital-actuited before involve spore-forming bacteria
11	which are resistant to common disinfectants and treatments. Units state is and identifying these bacteria, particularly the
12	genes responsible for spore formation, is crucial for in the pool of the spool of gene is a key regulator of endospore
13	formation. Methods: This study was conducted from January 2, 2023, to May 12, 2023, at Kirkuk General Hospital, Iraq. A
14	total of 200 postoperative wound samples were collected, cultured, and incubated to isolate pure cultures of spore-forming
15	bacteria. DNA was extracted using the QIAamp QNA lini Kit, and its concentration was measured with a NanoDrop
16	spectrophotometer. PCR and quantitative PCR (C. CR) were employed to amplify the spo0A gene using specific primers. The
17	PCR products were analyzed via gel electop, over s, and the bacterial species were identified through sequencing. Results
18	Out of 200 samples, 100 tested pour for a certain infection. The identified bacterial species included Escherichia coli
19	Enterobacter cloacae, Staphylococces aur us, Streptococcus pneumoniae, Bacillus subtilis, and Clostridium perfringens. The
20	presence of the spo0A gen we con smed in Bacillus subtilis and Clostridium perfringens. Gel electrophoresis results
21	demonstrated the high country file PCR products, facilitating further identification and sequencing of the bacterial species
22	Conclusion: This study howe the significance of the spood gene in spore formation and demonstrated the need for accurate
23	and rapid diagnotic methods to control hospital-acquired infections.
24	Keyword recorded and bacteria, PCR, Spo0A gene, Hospital-acquired infections, Bacterial contamination
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27	Significance:
28	Understanding and identifying spore-forming bacteria in surgical wounds can enhance infection control and treatment in
29	healthcare settings.
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52	Introduction
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54	Spore formation is a common tactic used by bacteria to survive at lost. Avironments. Bacillus and Clostridium species,
55	in particular, are well-known for their adeptness in creath, it dos jores (Setlow, 2006; Barbut et al., 2000). Bacterial
56	endospores are highly specialized cellular forms that allow en ospore-forming Firmicutes (EFF) to endure harsh
57	environmental conditions (Reith & Richardson, 1993, Yariram & Labbé, 2015). EFF are assumed to be prevalent in natural
58	environments, particularly in stressful ones. In addition to their existence in natural environments, EFF frequently cause
59	contamination problems in man-made places such as industrial production facilities and hospitals (Raju et al., 2008;
60	Kimura et al., 2016; Boyce & Pittet, 200
61	
62	Hospital-acquired infections and in socordial outbreaks have been linked to bacteria that form spores. These infections are
63	mainly spread by contamina ed sargica instruments and healthcare personnel (Pittet et al., 2009; Russell, 1990; Coates &
64	Hoffman, 1984). The backing but orm spores are remarkably resistant to disinfectants based on alcohol and to treatments
65	such as heat, desiccatio che lical exposure, ultraviolet radiation, and osmotic stress (Piggot & Coote, 1976; Losick &
66	Stragier, 1996). Terefore, it is necessary and important to detect and identify these bacteria, especially those that form
67	spores, at a under and the genes responsible for their formation. One crucial gene involved in endospore development
68	is spo0A (Crang & Hong, 2005; Manzoor et al., 2014).
69	
70	Spo0A is a key regulator of the machinery involved in stress-induced gene expression and endospore formation (Tripathi et
71	al., 2012; Mazmanian et al., 2014). Classifying and characterizing these bacteria, as well as differentiating between species
72	with and without sporulation genes, can be facilitated by molecular tests that target spore-forming genes (Sogin et al., 2008;
73	Alves Valones et al., 2009). Using degenerate PCR, previous research has identified gene homologs in a variety of bacteria
74	(Bej et al., 1991; Wagar, 1996). PCR is a commonly used laboratory technique that is very useful for identifying bacteria and
75	finding resistance genes because it allows specific DNA and RNA sequences to be amplified quickly (Knutsson et al., 2011;
76	Rhodehamel et al., 2012).
77	
78	An improved form called multiplex PCR combines several primers in a single reaction, making it easier to analyze multiple
79	genes at once and reducing expenses and processing time (Kubista et al., 2006; Errington, 2003; Longo et al., 1990). An
80	accurate technique for measuring gene frequencies in DNA extracts is quantitative PCR (qPCR) (Wunderlin et al., 2013;
81	Rhodehamel et al., 2012; Chen et al., 2006). In this work, pure culture samples were used to test and validate qPCR primers
82	targeting the spo0A gene (Eichenberger et al., 2010; Knutsson et al., 2011; Koopman et al., 2012).
83	
84	Managing the problems posed by spore-forming bacteria, particularly in hospital environments, requires an understanding
85	of the methods and genes responsible for the formation of spores. PCR and qPCR are essential molecular techniques that

86	facilitate the identification and characterization of these hardy microorganisms (Knutsson et al., 2016, Fat rlund et al., 2008)
87	Knutsson et al., 2011).
88	
89	Materials and Methods
90	This study successfully isolated and identified spore-forming bacteria from wound and surgicar site infections at Kirkuk
91	General Hospital. The use of PCR and specific primers for the spo0A gene allowed for precise i entification of spore-forming
92	bacteria. Understanding the genetics and behavior of these bacteria is crucial for in magin, infections, particularly in hospital
93	settings.
94	
95	Study Setting and Sample Collection
96	From January 12, 2023, to May 12, 2023, this study was conduct at Ki, key General Hospital, a major healthcare facility in
97	Kirkuk, Iraq. The research focused on patients who had us yes contyations surgical procedures and individuals with
98	wounds. A total of 200 samples were collected during this pel. vd.
99	
100	Sampling Procedure
101	Samples were obtained using postoperative our a scrubs. Immediately after collection, the samples were transported to
102	the laboratory to prevent any loss of via tem too ganisms. The samples were cultured on blood agar, chocolate agar, and
103	MacConkey agar plates. The plates on the cheudated at 37°C for 24 hours. After incubation, the plates were examined for
104	bacterial growth.
105	
106	To isolate individual columes, method involving the streaking of isolated bacterial colonies onto fresh agar surfaces was
107	employed. This process was repeated until pure cultures of spore-forming bacteria were obtained. Initial characterization of
108	the isolates was performed using Gram staining and other preliminary tests.
109	
110	Spore Forn of on Induction and Microscopic Examination
111	To induce spare formation, isolated bacterial cultures were heated to 85-90°C for 5 minutes. Bacterial colonies were then
112	stained using a suitable spore staining technique, and the presence of spores was confirmed under a microscope. Pure
113	cultures of spore-forming bacteria were preserved at -20°C in glycerol to ensure long-term viability.
114	
115	Bacterial Isolation and Identification
116	Gram-stained bacterial samples were examined under a microscope. Concurrently, bacteria were isolated based on their
117	resistance to ethanol, a common trait among spore-forming bacteria. Various biochemical tests were conducted to
118	differentiate between bacterial species. For instance, the Mannitol test was used to identify bacteria that utilize mannitol,
119	while lecithinase activity was assessed to distinguish coagulase-positive Staphylococcus aureus strains.
120	
121	Notable characteristics of isolated colonies, such as size, surface texture, and color, were recorded. Following cultivation,
122	isolation, and identification, the isolated bacteria included Staphylococcus aureus, Pseudomonas aeruginosa, Escherichia
123	coli, Clostridium perfringens, and Bacillus subtilis. Bacillus species were identified by their large, flat, granular colonies on
124	agar, with positive lecithinase and negative mannitol test results.
125	
126	DNA Extraction

127	Selected bacterial colonies were procured from Sigma-Aldrich (U.S.A). The bacteria were cultured in Brat Heal Infusion
128	(BHI) broth at 37°C. After the incubation period, DNA was extracted from the bacterial cultures using the company DNA
129	Mini Kit (Qiagen, Germany), following the manufacturer's protocol.
130	
131	DNA Quantification
132	The concentration of the extracted DNA was determined by electrophoresis and mea. ured at 260 nm using a NanoDrop
133	ND-2000 spectrophotometer (Thermo Scientific, USA).
134	
135	Identification of Sporulation Genes
136	To identify the genes responsible for sporulation, two sets of primers were used: Eub8f (5'-
137	AGAGTTTGATCCTGGCTCAG-3') and Eub519r (5'-GTATTA & CCCTGGG-3'). Additionally, the spo0A gene,
138	which is crucial for spore formation, was targeted using to the spoon of the spoon
139	and spo0A748r (5'-GCNACCATHGCRATRAAYTC-3').
140	
141	These primers were selected based on their specificity, baccomposition, and melting temperatures. The primers'
142	compatibility with the target genes was ensured through these criteria.
143	
144	PCR Amplification
145	PCR amplification was performed using a thermal cycler. The PCR products were then separated on 1.5% agarose gels
146	stained with 0.5 µg/mL ethic up or on te (ETBR). Electrophoresis was conducted, and the resulting bands were visualized
147	under UV light. The bay as we ad cumented and analyzed using a gel documentation system.
148	
149	Identification of factorial Species
150	The following bacts is species were identified in the study: Escherichia coli (15 cases), Enterobacter cloacae (30 cases),
151	Staphyloco o s aureus (14 cases), Streptococcus pneumoniae (15 cases), Bacillus subtilis (15 cases), and Clostridium
152	perfringens 1 cases). Bacillus subtilis and Clostridium perfringens are notable for their spore-forming capabilities. The
153	presence of the spo0A gene was confirmed in these species using the specific primers, validating the identification of spore-
154	forming bacteria.
155	
156	Statistical Analysis
157	The sequencing results were analyzed to confirm the presence of the spo0A gene in the isolated bacteria. The analysis was
158	performed using bioinformatics tools to align the sequences and verify their similarity to known spore-forming genes.
159	
160	P N
161 162	Result Lefe sting Bette
163	Infection Rate  The analysis of the 200 complex revealed a significant infection rate with 50% of the complex testing positive for he staried.
164	The analysis of the 200 samples revealed a significant infection rate, with 50% of the samples testing positive for bacterial infection. Specifically, 100 out of the 200 samples exhibited bacterial growth, indicating the prevalence of infections among
165	infection. Specifically, 100 out of the 200 samples exhibited bacterial growth, indicating the prevalence of infections among the patients who underwent various surgical procedures and those with wounds at Kirkuk General Hospital.
166	the patients who underwent various surgical procedures and those with woulds at Kirkuk General Hospital.
167	Gel Electrophoresis Results
10,	Get incertophotesis results

168	The quality of the PCR products was validated through gel electrophoresis, as illustrated in Figure 1. The ectro horesis
169	results displayed clear, distinct bands, indicating successful amplification of the bacterial 16S rRNA gent. The vanes in the
170	gel electrophoresis represent different amplified genes, with lane M showing the DNA ladder for size reference.
171	
172	Identification of Bacterial Species
173	Following the gel electrophoresis, the next steps involved the identification of the bacterial species through cloning and
174	sequencing. This process was crucial for accurately determining the specific bacteria preacht in the samples. The identified
175	species were:
176	Bacillus subtilis: Detected in lane 3 with a prominent band at 1000 base pairs.
177	Streptococcus pneumoniae: Although expected, the band was not object to plane 5, which necessitated further
178	investigation to confirm its presence.
179	Clostridium perfringens: Identified in lane 6 with a band to 20 bate pairs.
180	Escherichia coli: Despite expectations, the band was not detected in lane 1, warranting additional steps to verify its
181	presence.
182	
183	Cloning and Sequencing
184	The PCR products were further process, the not cloning and sequencing to confirm the identity of the bacterial species.
185	This involved:
186	Cloning: The amplified 16S rRNA to the inserted into plasmid vectors and transformed into competent cells to create
187	multiple copies.
188	Sequencing: The cloned genes, ver sequenced to determine their nucleotide composition and compare them against
189	known bacterial sequel ses in databases.
190	The sequencing is sults provided precise identification of the bacterial species, correlating with the initial gel electrophoresis
191	findings. In present of Bacillus subtilis and Clostridium perfringens was confirmed, while the absence of bands for
192	Streptococ upneumoniae and Escherichia coli in the gel electrophoresis required further validation through sequencing.
193	
194	The high infection rate identified in this study underscores the importance of rigorous infection control measures in
195	hospital settings. The precise identification of bacterial species through PCR, gel electrophoresis, cloning, and sequencing
196	provides valuable insights for developing targeted treatment strategies. Future studies should focus on optimizing the PCR
197	conditions for better detection of certain bacterial species and exploring the genetic mechanisms underlying their
198	pathogenicity.
199	
200	Overall, this comprehensive approach to bacterial identification and the high-quality results obtained highlight the
201	effectiveness of the methods used and pave the way for improved management of bacterial infections in clinical settings.
202	
203	Planata
204	Discussion
205 206	One of the most significant scientific concerns in healthcare, particularly post-surgery, is the incidence of infections.
	Surgical wounds are highly susceptible to contamination by pathogenic microorganisms, primarily bacteria, which can
207 208	significantly complicate patient recovery and outcomes. Addressing this issue requires effective strategies and heightened
208	focus on public hospitals, especially in regions like Iraq, where healthcare infrastructure faces numerous challenges. This
	necessitates the use of precise methodologies, appropriate protocols, and rapid diagnostic tests to identify infectious
210	microorganisms in wounds.

211	Isibor (2008) and Pradhan (2009, 2010) demonstrated that hospital-acquired infections are influenced by urgic
212	procedures, wound location, and the duration of hospital stays. Their studies underscore the need for right of the studies underscore the need for right of
213	control practices and prompt identification of pathogens to mitigate post-operative infections (Jeibo, Oseni, & Eyaufe,
214	2008; Pradhan, 2009; Medical Disability Guidelines, 2010).
215	The polymerase chain reaction (PCR) is a highly efficient, fast, and sensitive molecular technique for identifying
216	microorganisms in clinical samples. PCR's utility in our study was crucial, allowing to to tock on genes responsible for
217	spore production, which are often associated with persistent and hard-to-treat in ction. Hoon's research demonstrated
218	that the spo0A gene is pivotal in the sporulation process of Bacillus subtilis and Nost-adium species, highlighting its role in
219	the resilience and virulence of these pathogens (Eichenberger et al., 2010).
220	Krieg (2010, 2009) revealed that endospore producers are a partiply fig. (2010, 2009) within the phylum Firmicutes, with
221	Bacillus, Clostridium, and Erysipelothrix being the primary gen ra sape of forming endospores. This distinction is
222	critical because Clostridium is typically anaerobic, where spilling is primarily aerobic (Ludwig et al., 2009). Much of our
223	understanding of endospore-forming bacteria (EFF) biology, as been derived from laboratory studies using cultured
224	strains since the late 19th century (Krieg et al., 2010)
225	In our study, we collected samples from 100 patients with ourgical wounds using cotton swabs. Consistent with Qadan's
226	(2009) methodology, all collected samples were cultured to determine infection presence. Our results showed a 50%
227	infection rate, highlighting the need for cion 'tee' care in surgical departments of public hospitals like Niska and Pitai
228	(Cheadle & Qadan, 2009). These finance are with similar studies, emphasizing the ongoing challenge of post-operative
229	infections in healthcare settings (Conters or Disease Control and Prevention, 2010; Bhuiya, Niska, & Xu, 2010).
230	A comprehensive battery of ests including Gram staining, catalase production, motility, growth, rhizoid formation, citrate
231	utilization, and hemoly 5, was conducted to identify spore-producing bacteria. Total DNA was then isolated and amplified,
232	following protocols sin lar to those used by Madhavan and Jones (2000) (Anand, Madhavan, & Therese, 2000).
233	Internationally recognized primers targeting the spo0A gene were employed to identify spore-producing bacteria within
234	the bacte va. 16S rk. 1 gene's conserved regions. This approach facilitated the classification of bacteria that cause diseases
235	and the de conon of specific spore-forming genes (Wunderlin et al., 2013).
236	The isolation and identification of spore-forming genes in pathogenic bacteria using PCR at the Republican Hospital in
237	Kirkuk play a critical role in understanding and treating bacterial infections. Identifying genes involved in spore
238	pathogenesis has provided significant insights into the mechanisms of bacterial virulence and survival. Researchers can
239	accurately identify bacteria and specifically amplify and detect spore-producing genes using PCR, thereby enhancing and
240	improving mechanisms of resistance and survival in various bacterial species (Barbut et al., 2000).
241	The study's findings demonstrated the presence of primary pathogens such as Staphylococcus aureus, Escherichia coli, and
242	Pseudomonas aeruginosa. Clostridium perfringens and Bacillus subtilis were also identified, with the spo0A gene playing a
243	key role in their identification through PCR. This study supports the use of conventional diagnostic methods to
244	differentiate and identify these microorganisms (Setlow, 2006). The positive identification of spore-forming genes using
245	PCR has significant implications for microbiology and public health. Understanding the genetic components of spore
246	formation in pathogenic bacteria can aid in developing vaccines, treatments, and preventative measures to halt the spread
247	of infectious diseases (Wolcott, 1992).
248	The research conducted at the Republican Hospital in Kirkuk provides valuable insights into the causes of bacterial diseases
249	and has implications for healthcare-related infection control strategies. By isolating and identifying spore-forming genes,
250	this study contributes to a deeper understanding of bacterial pathogenesis and resistance mechanisms. The findings can
251	enhance medical practices, treatment strategies, and public health initiatives in the region, ultimately improving patient
252	outcomes and healthcare quality (Piggot & Coote, 1976).

#### Conclusion

In conclusion, the identification and characterization of spore-forming genes in pathogenic bacteria sing PCI a significant advancement in medical microbiology. This research highlights the importance of molecular techniques in diagnosing and understanding bacterial infections, particularly in surgical settings. The findings underscore t e need for continued research and the implementation of effective infection control measures to improve patient cap reduce the incidence of postoperative infections in public hospitals.

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#### References:s

- 267 Abdelaziz, A. A., & El-Nakeeb, M. A. (1988). Sporig activity of local anesthetics and their binary combinations. Journal 268 of Clinical Pharmacy, 13(3), 249-256.
- Agrawal, J., & Pradhan, G. (2009). Comparative Judy of post-operative wound infection following emergency lower 269
- segment caesarean section with and with subject of sical use of fusidic acid. Nepal Medical College Journal, 11(3), 189-191. 270
- Alejandro, M. G., et al. (2020). Qua attention of DNA through the Nano prop spectrophotometer: Methodological 271
- 272 validation using standard reference mater al and Sprague Dawley rat and human DNA. International Journal of Analytical
- 273 Chemistry, 2020, Article ID 896 38, 9 pages.
- inciples and applications of polymerase chain reaction in medical diagnostic fields: A 274 Alves, M. A. V., et al. (29
- review. Brazilian Journ of M crobiology, 40(1), 1-11. 275
- Anand, A. R., Mathava, H. N., & Therese, K. L. (2000). Use of polymerase chain reaction (PCR) and DNA probe 276
- 277 ane the Gram reaction of the infecting bacterium in the intraocular fluids of patients with hybridiza
- 278 r as. Journal of Infection, 41(3), 221-226.
- 279 Anand, A. J., Madhavan, H. N., & Therese, K. L. (2000). Use of polymerase chain reaction (PCR) and DNA probe
- 280 hybridization to determine the Gram reaction of the infecting bacterium in the intraocular fluids of patients with
- 281 endophthalmitis. Journal of Infection, 41(3), 221-226.
- 282 Barbut, F., et al. (2000). Epidemiology of recurrences or reinfections of Clostridium difficile-associated diarrhea. Journal of
- 283 Clinical Microbiology, 38(6), 2386-2388.
- 284 Bej, A. K., Mahbubani, M. H., & Atlas, R. M. (1991). Amplification of nucleic acids by polymerase chain reaction (PCR) and
- 285 other methods and applications. Critical Reviews in Biochemistry and Molecular Biology, 26(3-4), 301-334.
- 286 Bhuiya, F., Niska, R., & Xu, J. (2010). National Ambulatory Medical Care Survey: Emergency Department Summary.
- 287 National Center for Health Statistics; Hyattsville, MD.
- 288 Boyce, J.M., & Pittet, D. (2002). Guideline for hand hygiene in health-care settings: Recommendations of the Healthcare
- 289 Infection Control Practices Advisory Committee and the HICPAC/SHEA/APIC/IDSA Hand Hygiene Task Force. MMWR
- 290 Recommendations and Reports, 51(RR-16), 1-45.
- 291 Boyce, J. M., & Pittet, D. (2002). Healthcare Infection Control Practices Advisory Committee, Hand Hygiene Task Force.
- 292 Guideline for hand hygiene in health-care settings. Recommendations of the healthcare infection control practices advisory
- 293 committee and the hand hygiene task force. MMWR Recommendations and Reports, 51(RR-16), 1-45.
- 294 Centers for Disease Control and Prevention. (2010). National Center for Health Statistics. National Hospital Ambulatory
- 295 Medical Care Survey. Emergency Department Summary Tables. Available at:
- http://www.cdc.gov/nchs/data/nhamcs/web\_tables.pdf. Accessed on: February 15, 2014. 296

- 297 Cheadle, W. G., & Qadan, M. (2009). Common microbial pathogens in surgical practice. Surgical Chaics of North America,
- 298 89(2), 295-310, vii.
- Chen, G., Kumar, A., Wyman, T. H., & Moran Jr, C. P. (2006). Spo0A-dependent activation of appearing ded-10 region
- promoter in Bacillus subtilis. Journal of Bacteriology, 188(4), 1411-1418.
- Chomczynski, N., & Sacchi, P. (1987). Single-step method of RNA isolation by acid guardinium unocyanate-phenol-
- 302 chloroform extraction. Analytical Biochemistry, 162(1), 156-159.
- Coates, G. A. J., Ayliffe, D., & Hoffman, P. N. (1984). Chemical disinfection in hospitals. Jublic Health Laboratory Service,
- 304 London.
- Cooper, G. M., Jones, J. C., Arbique, G. J., Flowerdew, G. J., & Forward, K. R. (2000). Intra and inter technologist variability
- in the quality assessment of respiratory tract specimens. Diagnostic 1 icyclopy and Infectious Disease, 37(3), 231-235.
- Cutting, S. M., & Hong, H. A. (2005). The use of bacterial spore in term probiotics. FEMS Microbiology Reviews, 29(4),
- 308 813-835
- Eichenberger, P., De Hoon, M. J. L., & Vitkup, D. (2010). Hier schical evolution of the bacterial sporulation network.
- 310 Current Biology, 20(18), R735-R745.
- Errington, J. (2001). Septation and chromosome stregation during sporulation in Bacillus subtilis. Current Opinion in
- 312 Microbiology, 4(6), 660-666.
- Errington, J. (2003). Regulation of endo fore armation in Bacillus subtilis. Nature Reviews Microbiology, 1(2), 117-126.
- Fagerlund, A., Stenfors Arnesen, L. Gr. m, P. E. (2008). From soil to gut: Bacillus cereus and its food poisoning
- toxins. FEMS Microbiology Review 32(4), 579-606.
- Gallagher, S. R. (1994). Quantity on O. NA and RNA with absorption and fluorescence spectroscopy. Current Protocols
- in Human Genetics, 0(1), 3.3.1...3D.8.
- Hariram, U., & Labbé, (2015). Spore prevalence and toxigenicity of Bacillus cereus and Bacillus thuringiensis isolates
- from U.S. retail sices. Journal of Food Protection, 78(3), 590-596.
- Hugenhous, P. Fine, J.d., S. M., & Tringe, S. G. (2008). Renaissance for the pioneering 16S rRNA gene. Current Opinion in
- 321 Microbiola v 11(5), 442-446.
- 322 Isibor, O. J., seni, A., & Eyaufe, A. (2008). Incidence of aerobic bacteria and Candida albicans in post-operative wound
- infections. African Journal of Microbiology Research, 2(12), 288-291.
- Jongerius, E., Koopman, M. J., & Mossel, D. A. (1967). Enumeration of Bacillus cereus in foods. Applied Microbiology,
- **325** 15(3), 650-653.
- Kimura, Y., Sasahara, T., Ae, R., Watanabe, M., Yonekawa, C., Hayashi, S., & Morisawa, Y. (2016). Contamination of
- healthcare workers' hands with bacterial spores. Journal of Infection and Chemotherapy, 22(8), 521-525.
- 328 Kirkpatrick, F. H. (1991). Overview of agarose gel properties. In Electrophoresis of large DNA molecules: theory and
- 329 applications (pp. 9-22).
- Knutsson, R., Ehling-Schulz, M., & Scherer, S. (2011). Bacillus cereus. In S. Kathariou, P. Fratamico, & Y. Liu (Eds.),
- Genomes of Food- and Water-Borne Pathogens (pp. 147-164). ASM Press.
- Knutsson, R., Ehling-Schulz, M., & Scherer, S. (2011). Bacillus cereus. In S. Kathariou, P. Fratamico, & Y. Liu (Eds.),
- Genomes of Food- and Water-Borne Pathogens (pp. 147-164). ASM Press.
- Knutsson, R., Ehling-Schulz, M., & Scherer, S. (2011). Bacillus cereus. In S. Kathariou, P. Fratamico, & Y. Liu (Eds.),
- Genomes of Food- and Water-Borne Pathogens (pp. 147-164). ASM Press.
- Koopman, M. J., Mossel, D. A., & Jongerius, E. (1967). Enumeration of Bacillus cereus in foods. Applied Microbiology,
- **337** 15(3), 650-653.

- Kubista, M., Andrade, J. M., Bengtsson, M., Forootan, A., Jonak, J., Lind, K., Sindelka, R., Sjoback, R., Sjo
- Strombom, L., Stahlberg, A., & Zoric, N. (2006). The real-time polymerase chain reaction. Molecula A. ect. of Medicine,
- **340** 27(2-3), 95-125.
- Lau, S. K., Woo, P. C., Teng, J. L., Tse, H., & Yuen, K. Y. (2008). Then and now: Use of 16S rDM a gen sequencing for
- bacterial identification and discovery of novel bacteria in clinical microbiology laboratories. Clinical Microbiology and
- 343 Infection, 14(10), 908-934.
- Lee, P. Y., Kim, Y. H., Costumbrado, J., & Hsu, C. Y. (2012). Agarose gel electroph resis 1. the separation of DNA
- fragments. Journal of Visualized Experiments, (62), e3923.
- Longo, M. C., Berninger, M. S., & Hartley, J. L. (1990). Use of uracil DNA gly osylase to control carryover contamination in
- polymerase chain reactions. Gene, 93(1), 125-128.
- Losick, R., & Stragier, P. (1996). Molecular genetics of sporulation. Bases subtilis. Annual Review of Genetics, 30, 297-
- 349 341.
- Ludwig, W., Krieg, N. R., Rainey, F. A., Schleifer, K. H., & Wi, man, W. B. (Eds.). (2009). Bergey's manual of systematic
- 351 bacteriology (2nd ed.). Springer.
- Manzoor, S., Niazi, A., Asari, S., Bejai, S., Meijer, J. & Bo scam-Rudloff, E. (2014). Genome analysis of Bacillus
- amyloliquefaciens subsp. plantarum UCMB 113 Arnizobacterium that improves plant growth and stress management.
- 354 PLoS ONE, 9(8), e104651.
- Mazmanian, S. K., Debelius, J., Sharon, C., Sharon, N., Knight, R., & Dorrestein, P. C. (2014). Specialized metabolites from
- the microbiome in health and diseace. Ce Metabolism, 20(5), 719-730.
- Medical Disability Guideling (719). Yound infection, postoperative. Available at:
- http://www.mdguideling.com/wc/ndinfection-postoperative. Accessed on: June 24, 2010.
- Meyer, T. E. (2002). Evolution ry analysis by whole-genome comparisons. Journal of Bacteriology, 184(8), 2260-2272.
- Piggot, P. J., & Cote, J. 7. (1976). Genetic aspects of bacterial endospore formation. Bacteriological Reviews, 40(4), 908-
- 361 962.
- Pittet, D., All granzi, B., & Boyce, J. (2009). World Health Organization World Alliance for Patient Safety First Global
- 363 Patient Safet Challenge Core Group of Experts. The World Health Organization guidelines on hand hygiene in health care
- and their consensus recommendations. Infection Control & Hospital Epidemiology, 30(7), 611-622.
- Raju, D., Sarker, M. R., Paredes-Sabia, D., & Torres, J. A. (2008). Role of small, acid-soluble spore proteins in the resistance
- of Clostridium perfringens spores to chemicals. International Journal of Food Microbiology, 122(3), 333-335.
- Reith, S., & Richardson, J. F. (1993). Characterization of a strain of methicillin-resistant Staphylococcus aureus (EMRSA-
- 368 15) by conventional and molecular methods. Journal of Hospital Infection, 25(1), 45-52.
- 369 Rhodehamel, E. J., Tallent, S. M., Harmon, S. M., & Bennett, R. W. (2012). Bacteriological analytical manual (BAM):
- 370 Methods for specific pathogens. U.S. Food and Drug Administration. Chapter 14: Bacillus cereus.
- Rhodehamel, E.J., Tallent, S. M., Harmon, S. M., & Bennett, R. W. (2012). Bacteriological analytical manual (BAM):
- 372 Methods for specific pathogens. U.S. Food and Drug Administration. Chapter 14: Bacillus cereus.
- Russell, A. D. (1990). Bacterial spores and chemical sporicidal agents. Clinical Microbiology Reviews, 3(2), 99-119.
- 374 Sambrook, J., & Russell, D. W. (2001). Molecular cloning: A laboratory manual (3rd ed.). Cold Spring Harbor Laboratory
- 375 Press.
- 376 Setlow, P. (2006). Spores of Bacillus subtilis: Their resistance to and killing by radiation, heat, and chemicals. Journal of
- 377 Applied Microbiology, 101(3), 514-525. https://doi.org/10.1111/j.1365-2672.2005.02736.x
- 378 Sogin, M. L., Relman, D. A., Dethlefsen, L., Huse, S. (2008). The pervasive effects of an antibiotic on the human gut
- microbiota, as revealed by deep 16S rRNA sequencing. PLoS Biology, 6(11), e280.

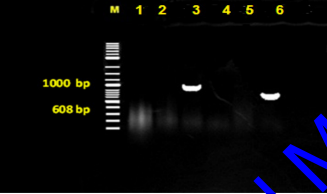
group. Journal of AOAC International, 95(2), 446-451.  Sutter, V. L., Citron, D., & George, W. L. (1979). Selective and differential medium for isolation of Crestridium diffication of Clinical Microbiology, 9(2), 214-219.  Tripathi, D. K., Chauhan, D. K., Singh, V. P., & Kumar, D. (2012). Impact of exogenous sucon admition on chromium uptake, growth, mineral elements, oxidative stress, antioxidant capacity, and leaf and coot structures in rice seedling exposed to hexavalent chromium. Acta Physiologiae Plantarum, 34(1), 279-289.  Wagar, E. A. (1996). Direct hybridization and amplification applications for the higgsess of infectious diseases. Jour Clinical Laboratory Analysis, 10(6), 312-325.	m rnal of 386.
Journal of Clinical Microbiology, 9(2), 214-219.  Tripathi, D. K., Chauhan, D. K., Singh, V. P., & Kumar, D. (2012). Impact of exogenous success adminst on chromium uptake, growth, mineral elements, oxidative stress, antioxidant capacity, and leaf and oot structures in rice seedling exposed to hexavalent chromium. Acta Physiologiae Plantarum, 34(1), 279-289.  Wagar, E. A. (1996). Direct hybridization and amplification applications for me highests of infectious diseases. Jour Clinical Laboratory Analysis, 10(6), 312-325.	m rnal of 386.
Tripathi, D. K., Chauhan, D. K., Singh, V. P., & Kumar, D. (2012). Impact of exogenous successful additional content of exogenous successful additional content of exogenous successful additional content and content additional content and content	rnal of 386.
<ul> <li>uptake, growth, mineral elements, oxidative stress, antioxidant capacity, and leaf and oot structures in rice seedling</li> <li>exposed to hexavalent chromium. Acta Physiologiae Plantarum, 34(1), 279-289.</li> <li>Wagar, E. A. (1996). Direct hybridization and amplification applications for me liagnosis of infectious diseases. Jour</li> <li>Clinical Laboratory Analysis, 10(6), 312-325.</li> </ul>	rnal of 386.
exposed to hexavalent chromium. Acta Physiologiae Plantarum, 34(1), 279-289.  Wagar, E. A. (1996). Direct hybridization and amplification applications for mediagnesis of infectious diseases. Jour Clinical Laboratory Analysis, 10(6), 312-325.	rnal of 386. llar
Wagar, E. A. (1996). Direct hybridization and amplification applications for mediagnosis of infectious diseases. Jour 388 Clinical Laboratory Analysis, 10(6), 312-325.	386. lar
388 Clinical Laboratory Analysis, 10(6), 312-325.	386. lar
	lar
	lar
Wolcott, M. J. (1992). Advances in nucleic acid-based detection methods (Cinical Microbiology Reviews, 5(4), 370-	
Wunderlin, T., Roussel-Delif, L., Junier, T., Jeanneret, N., & Junier, (25). Stage 0 sporulation gene A as a molecular control of the control	other
marker to study diversity of endospore-forming Firmicul wir nmental Microbiology Reports, 5(6), 911-924.	other
Yutin, N., & Galperin, M. Y. (2013). A genomic update on closeridial phylogeny: Gram-negative spore formers and	
misplaced clostridia. Environmental Microbiology. 1, 10), 2631-2641.	
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Figure Legends

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Figure 1. The gel electrophoresis of a portion of the 165 RNA genes that turned into amplified from bacteria through PCR, lanes 1 to 6 represent the genes that were amplified y of themselves, lane M represents the DNA ladder. B. Subilis ( Band No. 3 appeared at 1000 base pair , an Monia (Band No. 5 now not observed), and C. Aspersum (Band No. 6 had a length of 608

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le primers utilized Table 1. Amplification of sp

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Sequences for spo0A	Temp of optimal	Endospore formation	Amplificati On of spo0A gene	Bacteria Series
	growth			
Sequence spo0A 6f 5'-GatasatyaTGCC	30 °c	Positive	Positive	Bacillus subtilis
DCATYT 3') d spo0A748r (5'-				
GCNACCA" AGCRAT RAAYTC-3')				
Sequences	$30 c^0$	Positive	Positive	Clostridium perfringens,
spo0A166f				
(5'-Gatasatya's TGCC				
DCATYT-3') and				
spo0A748r	•			
(5'-GCNACCATHGCRAT RAAYTC-3')				
po0A748r (5'-GCNACCATHGCRAT				
RAAYTC-3')				
Absent	$30 c^0$	Negative	Negative	Pseudomonas aeruginosa
Absent	$30 c^0$	Negative	Negative	Escherichia coli
Absent	30c <sup>0</sup>	Negative	Negative	Staphylococcus areaus
Absent	$30 c^0$	Negative	Negative	Enterobacter cloacae

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