



Article

First Isolation and Characterization of Bacteria from the Core's Cooling Pool of an Operating Nuclear Reactor

Pauline Petit ¹, Karim Hayoun ^{2,3}, Béatrice Alpha-Bazin ², Jean Armengaud ^{2,†} and Corinne Rivasseau ^{1,4,*,†}

- Université Grenoble Alpes, CEA, CNRS, IRIG, F-38000 Grenoble, France; petitpauline973@gmail.com
- Département Médicaments et Technologies pour la Santé (DMTS), Université Paris-Saclay, CEA, INRAE, SPI, F-30200 Bagnols-sur-Cèze, France; karim.hayoun02@gmail.com (K.H.); beatrice.alpha-bazin@cea.fr (B.A.-B.); jean.armengaud@cea.fr (J.A.)
- Laboratoire Innovations Technologiques pour la Détection et le Diagnostic (Li2D), Université de Montpellier, F-30207 Bagnols-sur-Cèze, France
- Institute for Integrative Biology of the Cell (I2BC), Université Paris-Saclay, CEA, CNRS, F-91190 Gif-sur-Yvette, France
- * Correspondence: corinne.rivasseau@cea.fr; Tel.: +33-169-08-60-00
- [†] These authors contributed equally to this work and share last authorship.

Abstract: Microbial life can thrive in the most inhospitable places, such as nuclear facilities with high levels of ionizing radiation. Using direct meta-analyses, we have previously highlighted the presence of bacteria belonging to twenty-five different genera in the highly radioactive water of the cooling pool of an operating nuclear reactor core. In the present study, we further characterize this specific environment by isolating and identifying some of these microorganisms and assessing their radiotolerance and their ability to decontaminate uranium. This metal is one of the major radioactive contaminants of anthropogenic origin in the environment due to the nuclear and mining industries and agricultural practices. The microorganisms isolated when sampling was performed during the reactor operation consisted mainly of Actinobacteria and Firmicutes, whereas Proteobacteria were dominant when sampling was performed during the reactor shutdown. We investigated their tolerance to gamma radiation under different conditions. Most of the bacterial strains studied were able to survive 200 Gy irradiation. Some were even able to withstand 1 kGy, with four of them showing more than 10% survival at this dose. We also assessed their uranium uptake capacity. Seven strains were able to remove almost all the uranium from a 5 µM solution. Four strains displayed high efficiency in decontaminating a 50 µM uranium solution, demonstrating promising potential for use in bioremediation processes in environments contaminated by radionuclides.

Keywords: biodiversity; nuclear facility; radiotolerance; gamma radiation; uranium; bioremediation



Citation: Petit, P.; Hayoun, K.; Alpha-Bazin, B.; Armengaud, J.; Rivasseau, C. First Isolation and Characterization of Bacteria from the Core's Cooling Pool of an Operating Nuclear Reactor. *Microorganisms* 2023, 11, 1871. https://doi.org/10.3390/ microorganisms11081871

Academic Editors: Fadwa Jroundi, Mohamed Larbi Merroun and Cristina Povedano-Priego

Received: 30 June 2023 Revised: 18 July 2023 Accepted: 20 July 2023 Published: 25 July 2023



Copyright: © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/licenses/by/4.0/).

1. Introduction

Nuclear power plants mainly use the energy generated by the fission of uranium, which ends up in waste produced throughout the fuel cycle, from mining to reprocessing. Radioactive waste generated in nuclear facilities is currently processed before disposal in repositories. In the environment, the main sources of contamination by uranium are related not only to decades of nuclear activities but also to the extraction of various metal ores [1] and to agricultural practices [2]. Indeed, due to uranium's strong affinity for phosphate, phosphate fertilizers, widely used to enrich agricultural land, contain uranium at levels of between 5 and 700 mg/kg [3]. All this makes uranium one of the most important anthropogenic radioactive contaminants in the environment. Uranium is highly chemotoxic to all living organisms [4]. Although it is not a physiological metal, it is easily taken up by plants and can contaminate the food chain, thus posing a risk to public health [5]. Hence, protection and remediation strategies need to be investigated and implemented.

Microorganisms **2023**, *11*, 1871

Various physical and chemical methods are used for dealing with radioactive waste and environmental contamination [6–8]. Biotechnologies based on microorganisms adapted to targeted applications offer more environmentally friendly alternatives to reduce the cost and the ultimate waste volume. A number of microorganisms have been shown to be able to extract radionuclides, concentrate them, modify their chemical form to make them less toxic, or immobilize them, for example, by reducing uranium [9,10]. Microorganisms capable of concentrating or modifying the speciation of radionuclides must be able to function in a radiative environment and survive the radionuclide uptake process. They are most likely to be discovered in an environment that combines ionizing radiation and radionuclides. The pools used in nuclear facilities to cool nuclear fuels constitute this type of environment and are, therefore, subject to selective conditions that accelerate the discrimination of such microorganisms.

Although these are oligotrophic environments with a high level of radiation, life has been detected in spent nuclear fuel cooling pools (SNFPs), which mainly includes bacteria [11–14], as well as cyanobacteria [15], microalgae [16,17], and fungi [18,19]. Since 2018, the development of high-throughput next-generation sequencing techniques has made it possible to investigate the microbial diversity of such pools in France [20], the UK [15,17,21], Brazil [19], and the US [22]. However, in order to characterize the microorganisms and assess their possible use in bioremediation technologies, they need to be isolated after a culturing step. Several microorganisms isolated from radioactive environments have been studied in detail and have demonstrated their ability to sustain ionizing radiation [23] or a strong capacity to accumulate radionuclides [24–26]. Strains living in stressful environments have been selected because of their potential to develop properties that enable them to survive and thrive in these harsh conditions. In the laboratory, for example, it has been shown that different bacteria (*E. coli, Bacillus pumilus,* and *Salmonella enterica* serovar Typhimurium) exposed to multiple cycles of high doses of radiation have developed a permanent increase in resistance to ionizing radiation [27].

In a previous study, we explored the microbial diversity in the water of the primary cooling pool of the core of the Osiris nuclear reactor (CEA, Saclay, France), an environment even more radioactive than SNFPs, about which nothing was known [20]. Due to access restrictions and the difficulty of handling such samples, only two studies have been reported on this type of environment, in France and Belgium [20,28]. Two complementary highthroughput global approaches were used to analyze the microorganisms present in the core cooling pool of the Osiris reactor. The first, based on the sequencing of DNA amplicons of the 16S ribosomal RNA gene, revealed unexpected microbial diversity in the pool. The second, a promising new method called phylopeptidomics [29], based on the analysis of protein sequences by tandem mass spectrometry after their extraction from microbial communities [30], allowed us to identify the major taxa and quantify their contribution to the biomass. We identified 25 genera in the highly radioactive core water supply during operation, among which the genera *Variovorax* and *Sphingomonas* were predominant. They were supplanted by the genera Methylobacterium, Asanoa, and Streptomyces when the reactor was shut down. The microorganisms that can thrive in such environments are of the utmost interest to bio-decontamination technologies.

In the present work, we report the isolation of microorganisms from the core's cooling pool of the Osiris nuclear reactor. The microorganisms were collected during two sampling campaigns, i.e., during the reactor operation and reactor shutdown. After isolation and culture on agar plates, they were identified either by sequence analysis of the 16S rRNA gene or by phylopeptidomics based on peptide analysis [29,31]. In order to assess their potential for bio-decontamination technologies, we investigated their tolerance to gamma radiation. Since radiotolerance may depend on the culture medium, as has been demonstrated for the extremely radiotolerant bacterium *Deinococcus radiodurans* [27], we characterized this property with cells incubated in two different media, a NaCl medium, which prevents substantial metabolic activity, and a nutritive LB medium, which provides the nutrients for cell growth. We also evaluated their ability to take up uranium and remove it from liquid

Microorganisms **2023**, 11, 1871 3 of 14

solutions, highlighting their promising interest in innovative bioremediation processes in radionuclide-contaminated environments for use in the event of accidental contamination as well as for the nuclear industry.

2. Materials and Methods

2.1. Isolation of Bacterial Strains

The basin studied is the core cooling pool of the Osiris nuclear reactor located at the CEA-Saclay center, Paris. The water in the pool is in direct contact with the core. Water samples were taken during the operation of the reactor in December 2015, using a permanently installed pipe that was largely purged before sampling, and during its shutdown in March 2017, using the same pipe and a sterile sampling bottle (Wildco, Yulee, FL, USA) attached to the end of a pole.

Samples collected in 2015 were stored at 4 $^{\circ}$ C for 3 days prior to handling in order to reduce their activity by radioactive decay of 24 Na (half-life of 15 h), allowing them to be handled under controlled conditions. A 0.5 L sample of water was centrifuged at 16,000 g for 20 min at 10 $^{\circ}$ C. The supernatant was discarded, except for the last 4.5 mL, which was used to resuspend the microbial pellet. Aliquots of 500 μ L were plated on different agar media, namely Luria-Bertani (LB) (Roth), tryptic soy agar (TSA), 2-fold diluted TSA, nutrient agar (NA), 2-fold diluted NA, TCA (5 g tryptone, 2.5 g yeast extract, 1 g glucose and 15 g agar per liter), 2-fold diluted TCA, Brain Heart Infusion (BHI), and 10-fold diluted BHI (Sigma, St. Louis, MO, USA). An additional 0.5 L of water sample was filtered. The corresponding filters were stamped onto plates containing the same agar media. Plates were incubated at 28 $^{\circ}$ C until microbial growth was observed and microorganisms were isolated by successive plating.

For the 2017 samples, the microorganisms were concentrated by centrifugation as above. The last mL of the supernatant was used to resuspend the pellet. This milliliter was incubated in the presence of 6 mL of 10-fold diluted LB liquid medium and 2-fold diluted Reasoner's 2A (R2A) (HiMedia Laboratories, Thane, India). The cultures were incubated at 28 °C with agitation. To isolate strains, 100 μ L of culture taken at 3, 7, 14, and 21 days were plated at different dilutions on agar media of the same composition as the liquid cultures. The plates were kept at room temperature until microbial growth was detected and then stored at 4 °C. Microorganisms were isolated from the plates.

For anaerobic isolations, $100~\mu L$ of samples grown in liquid LB medium for 28 days were diluted in 1.9 mL of sterile water. One milliliter of this solution was added to the BSR or BTR liquid media kit from Labège-CFG Services (Orléans, France). Cultures were incubated for two months at room temperature without shaking. Microorganisms were isolated on R2A agar medium diluted twice and introduced into an anaerobic vessel (GENbox anaer, Biomérieux, France).

2.2. Identification of Bacterial Strains

After isolation, the microorganisms were identified either by sequencing the DNA corresponding to 16S rRNA after amplification by PCR carried out on a colony, or by phylopeptidomics after extraction of proteins [29,31].

Amplification of 16S rDNA was performed with the universal primers 27F (5'-AGAGT TTGATCMTGGCTCAG-3') and 1492R (5'-TACGGYTACCTTGTTACGACTT-3') at an annealing temperature of 61 °C. Elongation was performed using DNA Phusion polymerase (Thermo Fisher, Waltham, MA, USA) at 72 °C for 45 s. The PCR products obtained after 35 cycles were purified on the gel (NucleoSpin® Gel and PCR Clean-up, Macherey-Nagel). The DNA was sequenced by GATC (Ebersberg, Germany) using the Suprem Run method. The resulting sequences were aligned against the NCBI GenBank database using the BLAST 2.14.0+ nucleotide software.

Protein extraction, tandem mass spectrometry, and proteotyping were performed as previously described [32].

Microorganisms 2023, 11, 1871 4 of 14

2.3. Characterization of Survival to Irradiation

Isolated microorganisms were grown in a liquid LB medium and propagated twice in subcultures to obtain clonal pure microorganisms. On the day before irradiation, when the stationary phase was reached, 2 mL of each culture was centrifuged at $20,000 \times g$ for 5 min at room temperature. The supernatant was discarded. The pellet was washed twice with sterile 0.9% NaCl and resuspended in 1 mL of sterile 0.9% NaCl. Bacteria density was counted using a Malassez cell. Then, a volume corresponding to 10⁶ cells was immediately sampled and centrifuged. A volume of 200 µL of sterile liquid LB medium or sterile 0.9% NaCl medium was added to the pellet. Cells were resuspended and transferred to sealed plates, which were stored overnight at 4 °C. They were irradiated at a dose rate of 2200 Gy/h using ⁶⁰Co sources at room temperature (ARC-Nucléart, CEA, Grenoble) for 5.5, 13.6, 27.3, and 41 min, integrating respective total doses of 200, 500, 1000, and 1500 Gy. A control culture (0 Gy) was treated under the same conditions. After irradiation, bacteria were spread on LB agar plates at two different dilutions corresponding to 100 and 1000 cells per plate and incubated at 28 °C to allow for the growth of colony-forming units. Experiments were performed in duplicate. When bacterial growth appeared on the control plate, after a minimum of one week, the colonies were counted and compared with the control to assess the percentage of survival. Escherichia coli and Deinococcus radiodurans were also tested under the same conditions as non-radiotolerant and highly radiotolerant control species, respectively.

2.4. Microorganism Exposure to Uranium

To assess uranium uptake by the isolated microorganisms, the strains were grown in a liquid LB medium and subcultured twice. When the stationary phase was reached, 2 mL of each culture was centrifuged at $20,000 \times g$ for 5 min at room temperature. The supernatant was discarded. The pellet was washed twice with sterile 0.9% NaCl and resuspended in 1 mL of sterile 0.9% NaCl. Bacteria were then counted using a Malassez cell. A quantity of 0.8 to 1.4×10^8 cells was introduced into a tube containing sterile 0.9% NaCl solution at pH 5.5 and let in contact with a solution of $UO_2(NO_3)_2$ at three different concentrations, namely, 5, 50, and 500 μ M, in the same matrix, to a final total volume of 1 mL. Experiments were performed in duplicate. A normal saline pH 5.5 matrix was chosen to expose the bacteria to the chemical form UO_2^{2+} . Control tubes without bacteria containing 5, 50, and 500 μ M uranium were also prepared. The tubes were incubated at 28 °C for 24 h under agitation at 200 rpm.

2.5. Uranium Quantitation by Mass Spectrometry

The amount of uranium loaded by the cells and that remaining in the medium were measured by inductively coupled plasma coupled to mass spectrometry (ICP-MS) after pretreatment as follows. The tubes containing the bacteria in contact with the uranium were centrifuged at 20,000 g for 15 min at room temperature. A volume of 475 μ L of the supernatant was collected to determine the residual uranium in the medium. The bacterial pellet was washed once (5 µM U exposure) or twice (50 and 500 µM U exposure) with 1 mL sterile 0.9% NaCl to remove most of the uranium weakly bound to cell walls. After centrifugation, 475 µL of wash supernatant was collected. The two washes were pooled for uranium quantification. Nitric acid (HNO₃ 65% w/v Suprapur, Merck, Rahway, NJ, USA) was added to the different liquid fractions to a final concentration of 0.5%. The bacterial pellet was stored at -20 °C. The pellets were treated by adding 500 μ L of 65% HNO₃, vortexed, and transferred into 15 mL digestion tubes (Courtage Analyses Services, Mont-Saint-Aignan, France). The samples were heated at 90 °C for 2.5 h in a HotBlock CAL-3300 system (Environmental Express). At the end of the mineralization stage, 4.5 mL milliQ water was added to the mixture. Uranium concentration was analyzed in the three recovered fractions (pellet, supernatant, wash) in 0.5% HNO₃ using an iCAP RQ 125 ICP-MS (Thermo Scientific, Waltham, MA, USA). Data were acquired and analyzed using the Qtegra V2-7 software (Thermo Scientific, Waltham, MA, USA).

Microorganisms 2023, 11, 1871 5 of 14

3. Results and Discussion

3.1. Identifying Microorganisms in the Reactor Pool after Cultivation

We isolated a number of microorganisms from the reactor pool after directly plating samples from the pool on nutrient agar, both during operation and at shutdown. Furthermore, we isolated some microorganisms on the plates after collecting liquid culture of the samples from the pool. From the samples collected during the operation, 21 bacterial strains were isolated and identified after 16S rRNA gene sequence amplification, sequencing, and comparison with databases. In the samples collected at shutdown, 23 bacterial strains were isolated and identified (Table 1).

Table 1. Identification of microorganisms isolated from the cooling pool of the Osiris reactor core during reactor operation in 2015 and during shutdown in 2017.

Sampling	Phylum/Class	Species	Strain
Reactor operating, 2015 campaign	Actinobacteria	Gordonia bronchialis	CEA-012
		Kocuria koreensis	CEA-006
		Leifsonia sp.	CEA-010 CEA-013 CEA-014
		Micrococcus luteus	CEA-001 CEA-002
		Rhodococcus corynebacterioides	CEA-004
		Rothia mucilaginosa	CEA-015 CEA-017
		Streptomyces canus	CEA-011
	Firmicutes	Bacillus altitudinis	CEA-003
			CEA-008
			CEA-033
		Bacillus thuringiensis	CEA-031
			CEA-034
		Brevibacillus agri	CEA-032
		Staphylococcus epidermidis	CEA-005
		Streptococcus sanguinis	CEA-016
	α-Proteobacteria	Rhizobiales sp.	CEA-007
	γ-Proteobacteria	Acinetobacter johnsonii	CEA-009
Reactor shutdown, 2017 campaign	Actinobacteria	Cellulomonas sp.	CEA-434 CEA-444
		Mycobacterium aubagnense	CEA-021
		Mycobacterium sp.	CEA-022
		Nocardia niigatensis	CEA-020 CEA-030
	Firmicutes	Bacillus sp.	CEA-448
	α-Proteobacteria	Afipia sp.	CEA-026
		Bradyrhizobium sp.	CEA-023 CEA-025
		Sphingomonas echinoides	CEA-027 CEA-028
		Sphingomonas sp.	CEA-154 CEA-87

Microorganisms 2023, 11, 1871 6 of 14

Table 1. Cont.

Sampling	Phylum/Class	Species	Strain
		Pelomonas puraquae	CEA-019 CEA-024
	β-Proteobacteria	Pelomonas sp.	CEA-018 CEA-104 CEA-111
		Ralstonia pickettii	CEA-029 CEA-163
	γ-Proteobacteria	Pantoea vagans	CEA-450
	y-r roteobacteria	Pantoea sp.	CEA-497

The isolated strains belonged to only three phyla, namely, Actinobacteria, Firmicutes, and Proteobacteria. The majority of strains isolated during the reactor operation were Actinobacteria and Firmicutes, with 11 and 8 out of 21 strains, respectively, belonging to 7 and 5 different species, while a majority of Proteobacteria were isolated during the reactor shutdown, with 16 out of 23 strains belonging to 9 species.

These strains corresponded to a total of 22 genera identified. All, except Cellulomonas, were aerobic. Among these, to the best of our knowledge, the genera Pantoea and Rothia have not been previously described in nuclear pools. The genus Leifsonia was found in an SNFP in Argentina [33], the genera Nocardia and Gordonia (species Gordonia bronchialis) in the SNFP of the Spanish Cofrentes power plant [12,13,18], the genus Acinetobacter in SNFPs in France and Argentina [11,33] and the genus Kocuria in a Slovakian SNFP [24]. The genus Ralstonia was isolated from the SNFP of Cofrentes in Spain [12,18], and the species Ralstonia pickettii, in particular, was isolated from several SNFPs in France and Spain [11,13,34]. Numerous species of the Bacillus genus were isolated from SNFPs in Spain and Argentina [13,33,34], and the Bacilli class was identified in an SNFP in Brazil [19]. Several species of the genus Staphylococcus were isolated from French and Spanish SNFPs [11,12,18]; in particular, the species Staphylococcus epidermidis was isolated from the Cofrentes SNFP [13,34]. This species was also isolated from the feathers of birds living in the Chernobyl exclusion zone, where the dose received was 0.1 μGy/h [35]. The genus Streptococcus was found in Cofrentes [12]. The genus Micrococcus has been found in France, Argentina, and the US [11,23,33], whereas the specific species Micrococcus luteus was identified in various SNFPs worldwide [24,36]. The genera Mycobacterium, Cellulomonas, Bradyrhizobium, and Afipia were all isolated from the Cofrentes SNFP [12,13,34]. Mycobacterium was identified by 16S rRNA amplicon sequencing in an SNFP in the US [22], and Bradyrhizobium in a nuclear reactor cooling pool [28]. The genus Sphingomonas was isolated from SNFPs in Spain and the US [12,36] and identified in several SNFPs in the UK and Brazil [15,17,19,21]. Bacteria of the genus Pelomonas were detected by 16S rRNA amplicon sequencing in an SNFP in the US [22] and in the BR2 nuclear reactor cooling pool in Belgium [28]. It is noteworthy that we found no isolates for which the genus was not correctly identified.

As expected, most of the isolates identified in this work after cultivation belong to genera that have been previously detected by the direct global DNA amplicon sequencing approach carried out on the same water samples [20]. The global analysis actually highlighted the presence of bacteria belonging mainly to the phyla Proteobacteria, Actinobacteria, and Firmicutes when the reactor was operating and Proteobacteria when the reactor was shut down. In the present work, we isolated representatives from the previously detected genera *Sphingomonas*, *Bradyrhizobium*, *Kocuria*, *Mycobacterium*, *Pelomonas*, *Ralstonia*, *Staphylococcus*, and *Streptomyces*. Of these, *Sphingomonas* and *Pelomonas* were found to amount to more than 1% of the cells in the microbial communities, as determined by amplicon sequencing, with all the others remaining below this threshold. The main genera detected by meta-analyses were *Variovorax* and *Methylobacterium*. No isolates from these two genera could be identified, probably due to cultivation conditions not adequate for these specific microorganisms.

Microorganisms **2023**, 11, 1871 7 of 14

3.2. Assessment of Radiation Tolerance

A total of 16 bacterial isolates coming from the two sampling campaigns were tested for their ability to survive gamma radiation after reaching the stationary phase. Indeed, a number of the isolated bacteria could not be readily grown in conventional culture media. We also investigated two controls, a radiosensitive one, *Escherichia coli*, and a highly radioresistant one, *Deinococcus radiodurans* [27]. Radiotolerance was assessed under two different conditions, namely, after irradiation in 0.9% NaCl to prevent significant metabolic activity (resting cell assay condition) and after irradiation in liquid LB nutrient medium to allow for metabolic activity.

After irradiation in 0.9% NaCl corresponding to resting cells, the positive control *D. radiodurans* showed low mortality after 1 kGy irradiation. The negative control *E. coli* showed no survival after irradiation at 500 Gy (Figure 1). After irradiation of bacterial cells in NaCl, the isolates were divided into four groups depending on their mortality behavior. The first group, containing *Bacillus altitudinis* strain 033, *Bacillus* sp. strain 448, and *M. luteus*, was found quite tolerant to 500 Gy irradiation (more than 40% survival) and still showed significant viability after 1 kGy (between 10 and 27% survival). The second group, including *Pantoea vagans*, *Brevibacillus agri*, two *Leifsonia* sp., and *Gordonia bronchialis*, showed high viability after irradiation at 200 Gy, but their survival was between 8 and 16% at 500 Gy and between 0.1 and 1.8% at 1 kGy. The third group, consisting of two *Nocardia niigatensis*, *Kocuria koreensis*, and *Pantoea* sp., showed survival between 24 and 34% after 200 Gy irradiation but under 10% at 500 Gy and 2% at 1 kGy. The last group, consisting of two *Bacillus thuringiensis*, *Sphingomonas* sp., and *Ralstonia pickettii*, showed no survival after 500 Gy irradiation, the same as *E. coli* (Figure 1).

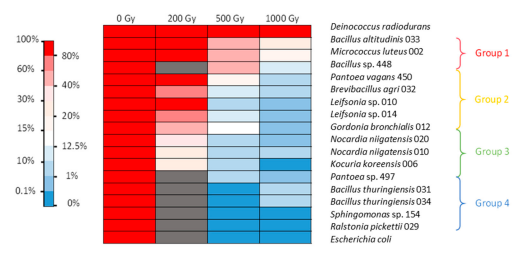


Figure 1. Heat map of gamma radiation tolerance of the selected bacterial isolates from the nuclear reactor core cooling pool in NaCl medium. Percentage of survival after irradiation at 200, 500, and 1000 Gy compared with the control. Dark grey: no data available.

In the LB medium, several bacterial isolates were able to withstand a dose of 200 Gy, while a smaller number were able to withstand 1 kGy (Figure 2). In this case, four groups could be distinguished. The first very tolerant group included *M. luteus*, *K. koreensis*, and *P. vagans*. They withstood irradiation of 500 Gy with 50–93% survival and irradiation of 1 kGy with 4–37% survival, with *M. luteus* surviving at an even higher dose. The second group contained bacteria that withstood 500 Gy irradiation with 2–14% survival but showed no survival at 1 kGy. These bacteria were *Leifsonia* sp., *K. koreensis* isolate 006 b, *N. niigatensis*, *B. agri*, and two isolates of *Pantoea*. The third group withstood 200 Gy with 32–54% survival but showed no growth after 500 Gy. It included *Leifsonia* sp., *G. bronchialis*, and all the *Bacillus* strains. The last group consisted of *Pelomonas* sp., which showed survival similar to *E. coli* (Figure 2). Thus, isolates were generally more sensitive to irradiation under conditions of active metabolism than under the conditions of the resting cell assay.

Microorganisms 2023, 11, 1871 8 of 14

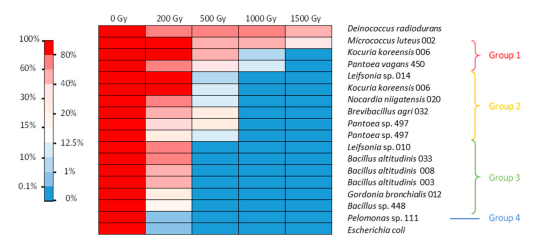


Figure 2. Heat map of gamma radiation tolerance of the selected bacterial isolates from the nuclear reactor core cooling pool in LB medium. Percentage of survival after irradiation at 200, 500, 1000 and 1500 Gy compared with the control.

It should be noted that under the conditions tested, while *E. coli* showed almost no resistance to a dose greater than 200 Gy, with less than 1% survival, some *D. radiodurans* cells did not survive after the 200 Gy irradiation dose. This bacterium however is known to survive up to 5 kGy irradiation without mutation or lethality when cultured under optimal conditions [27]. Here, we evidenced that its radiotolerance is lower when grown in nonoptimal conditions. In our experiments, this strain was the most tolerant to 1.5 kGy irradiation. These results show that the protocol chosen was suitable for screening radiotolerance. No highly tolerant isolates with performances superior to those of *D. radiodurans* were obtained. Nonetheless, further studies are needed to assess the optimal conditions and the exact radiotolerance capacity of each of the isolates tested. In addition, we only tested survival after acute irradiation. It would also be interesting to assess the doses at which strains can survive under chronic irradiation conditions.

Irradiation in LB or NaCl medium did not modify the viability of E. coli. Irradiation of D. radiodurans, however, was more lethal in the LB medium than in NaCl isotonic condition. The tolerance of several bacteria was also influenced by the irradiation matrix. Seven strains showed different survival capacities under the two different conditions tested. Interestingly, the tolerance of M. luteus and K. koreensis increased when irradiation took place in LB. The other five strains—namely, Leifsonia sp., G. bronchialis, B. agri, B. altitudinis, and Bacillus sp.—exhibited higher tolerance after irradiation in NaCl. It is possible that irradiation in the LB medium allowed for immediate induction of DNA repair and ROS scavenging mechanisms for M. luteus and K. koreensis. Therefore, an active metabolism during irradiation could be advantageous for these strains. For the other five strains, irradiation in the LB medium was more lethal than when cells were in the stationary phase. A possible explanation could be an active metabolism due to the nutritive environment, which could increase the damage at the crucial stages of replication of the chromosome or cell division for some of the cells and irreversibly inactivate key metabolic enzymes for most of the others. In NaCl, an almost inactive metabolism could have prevented some of the damage and made it easier to repair after the cells returned to growth. This phenomenon was observed for Vibrio parahaemolyticus irradiated in phosphate-buffered saline (PBS) and in the presence of its native host, an oyster, which is supposedly the perfect growth medium [37]. The dose required to eliminate 50% of the population (LD₅₀) was slightly lower in the oyster (0.57 kGy) than in PBS (0.60 kGy). This result contradicts those obtained for the irradiation of a Listeria monocytogenes strain in phosphate buffer and trypticase soy broth (TSB) [38]. The dose required to eliminate 90% of the population (D₁₀) for this strain was 0.18 kGy in phosphate buffer and 0.21 kGy in TSB. Another study reported for this species a D₁₀ of 0.36 kGy in TSB-YE medium and 0.60 kGy in a slurry of chicken meat [39]. In any case, these different studies show that discrepancies in terms of

Microorganisms 2023, 11, 1871 9 of 14

radiation tolerance exist between conditions and highlight the physiological differences between isolates even from the same species when irradiation tolerance is considered.

No data on the tolerance of the genus *Brevibacillus* to ionizing radiation have been yet reported in the literature. *M. luteus* has been reported to survive irradiation at 1 kGy [23]. *Kocuria* sp. was able to withstand UV irradiation of 1 kGy [40]. *Bacillus* is a wide group of bacteria, which is known to be plagued with taxonomic inconsistencies and which exhibits a high ecological diversity. *Bacillus* encompasses species that can be UV-resistant [41] and gamma radiation-resistant, with D₁₀ in the range of 1.6-2.2 kGy [42,43]. The *Bacillus* strains tested in this work showed no cell viability at 500 Gy in LB medium but showed some bacterial growth after 1 kGy irradiation in NaCl. The genus *Pantoea* also contains species (e.g., *Pantoea agglomerans*) that can withstand gamma radiation [44]. The genus *Nocardia* includes species found in spent fuel pools [12,13,18]. This genus can survive irradiation at 3 kGy [45]. The species *G. bronchialis* and the genus *Leifsonia* have also been found in spent nuclear fuel pools [13,18,33]. Although it is difficult to assess the precise dose to which microorganisms are exposed in SNFPs, this indicates a certain tolerance to ionizing radiation.

3.3. Uptake of Uranium

To investigate the potential of bacterial strains isolated from the reactor pool for the bio-decontamination of effluents containing radionuclides, we evaluated the capacity of the ten most radiotolerant isolates to take up uranium from an aqueous solution. To this end, they were exposed to a pH 5.5 solution containing three different levels of uranium as $\rm UO_2^{2+}$, namely 5, 50, and 500 μ M, at a concentration of approximately 10^8 cells/mL. After a contact time of 24 h, the amount of uranium present in the bacteria and the solution was determined. The amount of uranium bound to or taken up by the bacteria was measured after washing the cells with 0.9% NaCl to eliminate uranium weakly adsorbed to the cell walls.

In terms of uranium fixation, the bacteria did not show identical uptake profiles (Figure 3). Most of them took up more uranium at 500 μM. Bacillus, Brevibacillus, Kocuria, and Micrococcus strains had maximum uranium uptake of between 40 and 70 nmol $U/10^8$ cells at 500 μ M. All these strains took up between 25 and 35 nmol U/10⁸ cells at 50 μ M, as did Pantoea strains. However, Pantoea and Gordonia strains exhibited maximum uranium uptake at 50 μM. They concentrated less uranium when exposed to a higher concentration, an indication that they did not survive well above 50 µM uranium. Leifsonia, Nocardia, and Gordonia strains had the lowest concentration capacity. For all the bacteria, the amount of uranium removed by washing after exposure to the metal was less than 25% of the amount of uranium measured in the bacteria. This suggests that most uranium was either adsorbed by strong interactions on the bacterial surface or taken up intracellularly. It would be of high interest to study in the future the molecular mechanisms explaining the capacity of the most interesting isolates to fix uranium, using FTIR, XPS, and EDX spectroscopy, as well as biochemistry and molecular biology methods. Such studies should also provide additional information on the possible reuse of the strains, which will have to be taken into account in the technical, environmental, and economic assessment of the whole process when the industrial application is envisaged. Our current results indicate that most of the uranium taken up will remain bound to the cells when they are to be used in a decontamination process.

Regarding the efficiency of decontamination, the *Bacillus*, *Brevibacillus*, and *Kocuria* strains eliminated almost all the uranium from the 50 μ M solution. The *Bacillus*, *Brevibacillus*, *Kocuria*, *Micrococcus*, and *Pantoea* strains were able to decontaminate more than 75% of the uranium in the 5 μ M solution. *Leifsonia*, *Nocardia*, and *Gordonia* strains were less efficient, with 30–60% removal of uranium from the 5 μ M solution (Figure 4).

Microorganisms 2023, 11, 1871 10 of 14

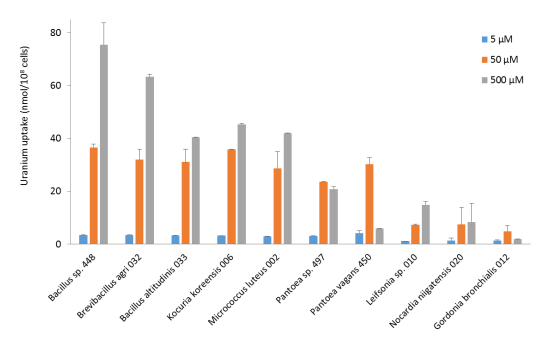


Figure 3. Uranium (VI) uptake by bacterial strains isolated from the nuclear reactor core cooling pool from pH 5.5 solutions at concentrations of 5, 50, and 500 μ M.

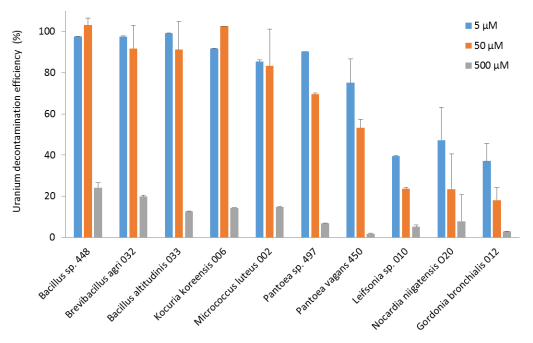


Figure 4. The efficiency of decontamination of uranium (VI) from pH 5.5 solutions at concentrations of 5, 50, and 500 μ M by bacterial strains isolated from the nuclear reactor core cooling pool. The decontamination efficiency is expressed as the percentage of the remaining uranium concentration in solution relative to its initial concentration.

Among the most efficient and uranium-concentrating bacterial strains, little is known about the interaction of the genus *Brevibacillus* with uranium. *Brevibacillus* bacteria have been detected in a uranium-contaminated site in the US and have been demonstrated to reduce uranium content [46]. Various species of the genus *Bacillus* have been reported to be capable of adsorbing or absorbing and accumulating large amounts of uranium [47,48]. Three *Bacillus* species, *B. licheniformis*, *B. megaterium*, and *B. subtilis*, could fix 159–220 µmol U/g cells [49]. In other studies, *Bacillus* biosorbed 200 to 300 mg U/g of dry cells [47,48]. Most of the uranium was released when the cells were washed with a 0.01 M EDTA/TRIS

Microorganisms **2023**, 11, 1871 11 of 14

solution, indicating that the uranium was mainly bound to the cell walls [47]. Analysis of uranium complexes formed on the surface of two different *Bacillus* species after three washes with 0.9% NaCl by X-ray absorption spectroscopy showed that uranium was strongly linked to phosphoryl residues on the cell surface [50]. Other studies showed that uranium was sequestered within the cell cytoplasm, supporting an active metabolism-dependent bioaccumulation [51]. Our results, which show that uranium is strongly bound to bacteria, are consistent with these studies. The interaction may involve a metabolically active accumulation mechanism or a metabolism-independent sorption mechanism. The decontamination efficiencies obtained for the strains tested are in the range reported in the literature. *B. subtilis* could biosorb up to 90% of the uranium from a 1 g/L, i.e., 4 mM, solution at pH 4.9 [52], and *Bacillus vallismortis* up to 100% from a 20 μ M uranium solution [53].

With regard to the genera *Kocuria* and *Micrococcus*, which, in the present study, also displayed good performance in the uptake and decontamination of uranium, the species *Kocuria erythromyxa* was able to adsorb 68% of uranium at 0.1 μ M [54,55]. The species *M. luteus* has been shown to bind up to 2.6 mmol uranium/g dry weight [56]. In another study, saturation was demonstrated to occur at approximately 150 μ mol/g of cells after 30 min of exposure [49]. However, it is not known whether the uranium was weakly or strongly adsorbed to the cell walls or absorbed, as no washes were carried out in the reported study.

In the literature, *Pantoea* sp. TW18 was able to concentrate about 80 mg U/g after 24 h of contact followed by three washes of the cells with distilled water [57]. *P. agglomerans* was capable of removing 81% of uranium from a 0.1 μ M solution [55]. However, no washes were performed so it is possible that adsorption occurred through weak interactions on the cell surface. One strain of *Leifsonia* could remove about 68% of a uranium solution at different concentrations ranging from 8 to 126 μ M. Coating the strain with biochar improved uranium adsorption and the bacterium was then able to remove 99.8% of uranium from a 42 μ M solution [58]. Finally, a species of the genus *Nocardia*, *Nocardia* erythopolis, could adsorb 1.6 mmol U/g dry weight [56]. Last, interactions between the genus *Gordonia* and uranium have not been reported in the literature. This genus is widely distributed in aquatic and terrestrial habitats [59], and *G. bronchialis* may be an opportunistic pathogen for humans [60].

4. Conclusions

We have isolated forty-four bacterial strains from the cooling pool of a nuclear reactor during its operation and shutdown and identified their most probable taxonomical position in the tree of life. Interestingly, a wide range of phylogenetic unrelated bacteria could be isolated from the most extreme condition for the nuclear infrastructure, i.e., during the operation. To the best of our knowledge, this is the very first report of such isolation. We screened sixteen of these isolates for radiation tolerance and ten for their ability to decontaminate uranium solutions.

Most of the bacteria tested could survive 200 Gy of gamma radiation. Some could even withstand 1 kGy and more. Bacteria isolated during the operation of the reactor were among the most radiation tolerant, showing that strong pressure is necessary to maintain bacteria with these characteristics. The radiotolerance depended on the irradiation conditions and, in particular, on the medium in which bacteria were tested. Further studies are needed to define the optimal conditions for radiation tolerance for each strain. In the LB medium, the D_{10} of M. luteus strain 002 was greater than 1.5 kGy. P. vagans strain 450 and Pantoea sp. strain 497 exhibited D_{10} in the range of 1 to 1.5 kGy and 0.5 to 1 kGy, respectively. The D_{10} of K. koreensis strain 006 was between 0.5 and 1 kGy and that of the N. niigatensis strains was close to 500 Gy. The D_{10} of the other strains was between 200 and 500 Gy, except for Pelomonas sp. where it was below 200 Gy.

The isolated strains were also able to take up uranium. Some, such as *B. altitudinis* strain 033, *Bacillus* sp. strain 448, *B. agri* strain 032, *K. koreensis* strain 006, *M. luteus* strain

Microorganisms **2023**, 11, 1871

002, and *Pantoea* sp. strain 497, successfully removed nearly all the uranium from a $5 \mu M$ solution. The *Bacillus, Brevibacillus*, and *Kocuria* strains also displayed high efficiency in decontaminating a $50 \mu M$ uranium solution.

Thus, several strains of microorganisms isolated from the reactor pool have demonstrated their potential for the bio-decontamination of radioactive effluents. The strains of interest isolated in this study need to be investigated in greater depth to understand the molecular mechanisms involved in both radiotolerance and uranium accumulation so that they can be used in a bioremediation process as a stand-alone catalyst or after technical improvement by bioengineering.

Author Contributions: Conceptualization, C.R. and J.A.; methodology, P.P., C.R., K.H., and B.A.-B.; validation, C.R., J.A., and B.A.-B.; investigation, P.P., C.R., and K.H.; resources, C.R. and J.A.; writing—original draft preparation, P.P., C.R., and J.A.; writing—review and editing, C.R. and J.A.; supervision, C.R. and J.A.; project administration, C.R. and J.A.; funding acquisition, C.R. and J.A. All authors have read and agreed to the published version of the manuscript.

Funding: This work was funded by the Nuclear Toxicology Program of the CEA through the INFERNUS project grant to Corinne Rivasseau and Jean Armengaud. Pauline Petit was supported by a doctoral fellowship from CEA. Karim Hayoun was supported by a PhD fellowship from the Région Occitanie.

Data Availability Statement: Data Availability is not applicable to this article.

Acknowledgments: The authors warmly thank all the CEA staff who made this work possible: Michel Delage and Claude Dubois for providing access to the facility, Frédéric Coulon and Eric Latil for gamma spectrometry measurements and the radiological controls, Stéphane Echivard for the water sampling, Eulalie Dormoy and Dominique Thoby for their help in ICP-MS measurements, and Laure Sabatier for supporting the project.

Conflicts of Interest: The authors declare no conflict of interest. The funders had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript; or in the decision to publish the results.

References

- 1. Vandenhove, H. European sites contaminated by residues from the ore-extracting and -processing industries. *Int. Congr. Ser.* **2002**, 1225, 307–315. [CrossRef]
- 2. Wetterlind, J.; De Forges, A.C.R.; Nicoullaud, B.; Arrouays, D. Changes in uranium and thorium contents in topsoil after long-term phosphorus fertilizer application. *Soil Use Manag.* **2012**, *28*, 101–107. [CrossRef]
- 3. Yamazaki, I.M.; Geraldo, L.P. Uranium content in phosphate fertilizers commercially produced in Brazil. *Appl. Radiat. Isot.* **2003**, 59, 133–136. [CrossRef] [PubMed]
- 4. Gao, N.; Huang, Z.; Liu, H.; Hou, J.; Liu, X. Advances on the toxicity of uranium to different organisms. *Chemosphere* **2019**, 237, 124548. [CrossRef] [PubMed]
- 5. Anke, M.; Seeber, O.; Müller, R.; Schäfer, U.; Zerull, J. Uranium transfer in the food chain from soil to plants, animals and man. *Geochemistry* **2009**, *69*, 75–90. [CrossRef]
- 6. Efremenkov, V.M. Radioactive waste management at nuclear power plants. IAEA Bull. 1989, 31, 37.
- 7. International Atomic Energy Agency. *Combined Methods for Liquid Radioactive Waste Treatment;* International Atomic Energy Agency: Vienna, Austria, 2003.
- 8. Godheja, J.; Shekhar, S.; Siddiqui, S.; Modi, D. Xenobiotic Compounds Present in Soil and Water: A Review on Remediation Strategies. *J. Environ. Anal. Toxicol.* **2016**, *6*, 392. [CrossRef]
- 9. Lloyd, J.R.; Renshaw, J.C. Bioremediation of radioactive waste: Radionuclide–microbe interactions in laboratory and field-scale studies. *Curr. Opin. Biotechnol.* **2005**, *16*, 254. [CrossRef]
- 10. Newsome, L.; Morris, K.; Lloyd, J.R. The biogeochemistry and bioremediation of uranium and other priority radionuclides. *Chem. Geol.* **2014**, *363*, 164–184. [CrossRef]
- 11. Galã"s, G.; Libert, M.-F.; Sellier, R.; Cournac, L.; Chapon, V.; Heulin, T. Molecular hydrogen from water radiolysis as an energy source for bacterial growth in a basin containing irradiating waste. *FEMS Microbiol. Lett.* **2004**, 240, 155–162. [CrossRef]
- 12. Chicote, E.; García, A.M.; Moreno, D.A.; Sarró, M.I.; Lorenzo, P.I.; Montero, F. Isolation and identification of bacteria from spent nuclear fuel pools. *J. Ind. Microbiol. Biotechnol.* **2005**, 32, 155–162. [CrossRef]
- 13. Sarró, M.I.; Garcia, A.M.; Moreno, D.A. Biofilm formation in spent nuclear fuel pools and bioremediation of radioactive water. *Int. Microbiol.* **2005**, *8*, 223–230. [PubMed]

Microorganisms **2023**, 11, 1871 13 of 14

14. Masurat, P.; Fru, E.; Pedersen, K. Identification of Meiothermus as the dominant genus in a storage system for spent nuclear fuel. *J. Appl. Microbiol.* **2005**, *98*, 727–740. [CrossRef] [PubMed]

- 15. Foster, L.; Boothman, C.; Ruiz-Lopez, S.; Boshoff, G.; Jenkinson, P.; Sigee, D.; Pittman, J.K.; Morris, K.; Lloyd, J.R. Microbial bloom formation in a high pH spent nuclear fuel pond. *Sci. Total. Environ.* **2020**, 720, 137515. [CrossRef]
- 16. Rivasseau, C.; Farhi, E.; Compagnon, E.; Cyr, D.D.G.S.; van Lis, R.; Falconet, D.; Kuntz, M.; Atteia, A.; Couté, A. *Coccomyxa actinabiotis* sp. nov. (Trebouxiophyceae, Chlorophyta), a new green microalga living in the spent fuel cooling pool of a nuclear reactor. *J. Phycol.* **2016**, *52*, 689–703. [CrossRef]
- 17. MeGraw, V.E.; Brown, A.R.; Boothman, C.; Goodacre, R.; Morris, K.; Sigee, D.; Anderson, L.; Lloyd, J.R. A Novel Adaptation Mechanism Underpinning Algal Colonization of a Nuclear Fuel Storage Pond. mBio 2018, 9, e02395-17. [CrossRef] [PubMed]
- 18. Chicote, E.; Moreno, D.A.; Garcia, A.M.; Sarro, M.I.; Lorenzo, P.I.; Montero, F. Biofouling on the Walls of a Spent Nuclear Fuel Pool with Radioactive Ultrapure Water. *Biofouling* **2004**, *20*, 35–42. [CrossRef] [PubMed]
- 19. Silva, R.; de Almeida, D.M.; Cabral, B.C.A.; Dias, V.H.G.; Mello, I.C.D.T.E.; Ürményi, T.P.; Woerner, A.E.; Neto, R.S.D.M.; Budowle, B.; Nassar, C.A.G. Microbial enrichment and gene functional categories revealed on the walls of a spent fuel pool of a nuclear power plant. *PLoS ONE* **2018**, *13*, e0205228. [CrossRef]
- 20. Petit, P.C.M.; Pible, O.; Eesbeeck, V.V.; Alban, C.; Steinmetz, G.; Mysara, M.; Monsieurs, P.; Armengaud, J.; Rivasseau, C. Direct Meta-Analyses Reveal Unexpected Microbial Life in the Highly Radioactive Water of an Operating Nuclear Reactor Core. *Microorganisms* 2020, 8, 1857. [CrossRef]
- 21. Ruiz-Lopez, S.; Foster, L.; Boothman, C.; Cole, N.; Morris, K.; Lloyd, J.R. Identification of a Stable Hydrogen-Driven Microbiome in a Highly Radioactive Storage Facility on the Sellafield Site. *Front. Microbiol.* **2020**, *11*, 587556. [CrossRef]
- 22. Bagwell, C.E.; Noble, P.A.; Milliken, C.E.; Li, D.; Kaplan, D.I. Amplicon Sequencing Reveals Microbiological Signatures in Spent Nuclear Fuel Storage Basins. *Front. Microbiol.* **2018**, *9*, 377. [CrossRef]
- 23. Bruhn, D.F.; Breckenridge, C.R.; Tsang, M.N.; Watkins, C.S.; Windes, W.E.; Roberto, F.F.; Tsang, M.N.; Pinhero, P.J.; Brey, R.F.; Wright, R.N.; et al. *Irradiation of Microbes from Spent Nuclear Fuel Storage Pool Environments*; Global 99, ANS: Jackson Hole, WY, USA, 1999.
- 24. Tišáková, L.; Pipíška, M.; Godány, A.; Horník, M.; Vidová, B.; Augustín, J. Bioaccumulation of 137Cs and 60Co by bacteria isolated from spent nuclear fuel pools. *J. Radioanal. Nucl. Chem.* **2013**, 295, 737–748. [CrossRef]
- 25. Rivasseau, C.; Farhi, E.; Atteia, A.; Couté, A.; Gromova, M.; Cyr, D.d.G.S.; Boisson, A.-M.; Féret, A.-S.; Compagnon, E.; Bligny, R. An extremely radioresistant green eukaryote for radionuclide bio-decontamination in the nuclear industry. *Energy Environ. Sci.* **2013**, *6*, 1230–1239. [CrossRef]
- Gerber, U.; Hübner, R.; Rossberg, A.; Krawczyk-Bärsch, E.; Merroun, M.L. Metabolism-dependent bioaccumulation of uranium by Rhodosporidium toruloides isolated from the flooding water of a former uranium mine. *PLoS ONE* 2018, 13, e0201903. [CrossRef] [PubMed]
- 27. Slade, D.; Radman, M. Oxidative Stress Resistance in *Deinococcus radiodurans*. *Microbiol*. *Mol. Biol. Rev.* **2011**, 75, 133–191. [CrossRef]
- 28. Van Eesbeeck, V.; Props, R.; Mysara, M.; Petit, P.C.M.; Rivasseau, C.; Armengaud, J.; Monsieurs, P.; Mahillon, J.; Leys, N. Cyclical Patterns Affect Microbial Dynamics in the Water Basin of a Nuclear Research Reactor. Front. Microbiol. 2021, 12, 744115. [CrossRef]
- 29. Pible, O.; Allain, F.; Jouffret, V.; Culotta, K.; Miotello, G.; Armengaud, J. Estimating relative biomasses of organisms in microbiota using "phylopeptidomics". *Microbiome* **2020**, *8*, 30. [CrossRef]
- 30. Armengaud, J. Metaproteomics to understand how microbiota function: The crystal ball predicts a promising future. *Environ. Microbiol.* **2023**, 25, 115–125. [CrossRef]
- 31. Pible, O.; Petit, P.; Steinmetz, G.; Rivasseau, C.; Armengaud, J. Taxonomical composition and functional analysis of biofilms sampled from a nuclear storage pool. *Front. Microbiol.* **2023**, *14*, 1148976. [CrossRef]
- 32. Hayoun, K.; Pible, O.; Petit, P.; Allain, F.; Jouffret, V.; Culotta, K.; Rivasseau, C.; Armengaud, J.; Alpha-Bazin, B. Proteotyping Environmental Microorganisms by Phylopeptidomics: Case Study Screening Water from a Radioactive Material Storage Pool. *Microorganisms* 2020, 8, 1525. [CrossRef]
- 33. Giacobone, A.F.; Rodriguez, S.A.; Burkart, A.L.; Pizarro, R.A. Microbiological induced corrosion of AA 6061 nuclear alloy in highly diluted media by *Bacillus cereus* RE 10. *Int. Biodeterior. Biodegrad.* **2011**, 65, 1161–1168. [CrossRef]
- 34. Sarró, M.I.; Moreno, D.A.; Chicote, E.; Lorenzo, P.I.; García, A.M.; Montero, F. Biofouling on austenitic stainless steels in spent nuclear fuel pools. *Mater. Corros.* **2003**, *54*, 535–540. [CrossRef]
- 35. Ruiz-González, M.X.; Czirják, G.; Genevaux, P.; Møller, A.P.; Mousseau, T.A.; Heeb, P. Resistance of Feather-Associated Bacteria to Intermediate Levels of Ionizing Radiation near Chernobyl. *Sci. Rep.* **2016**, *6*, 22969. [CrossRef]
- 36. Bruhn, D.; Frank, S.; Roberto, F.; Pinhero, P.; Johnson, S. Microbial biofilm growth on irradiated, spent nuclear fuel cladding. *J. Nucl. Mater.* **2009**, 384, 140–145. [CrossRef]
- 37. Hu, X.; Mallikarjunan, P.; Koo, J.; Andrews, L.S.; Jahncke, M.L. Comparison of Kinetic Models to Describe High Pressure and Gamma Irradiation Used To Inactivate Vibrio vulnificus and Vibrio parahaemolyticus Prepared in Buffer Solution and in Whole Oysters. J. Food Prot. 2005, 68, 292–295. [CrossRef]
- 38. Farag, M.D.E.-D.H.; Shamsuzzaman, K.; Borsa, J. Radiation Sensitivity of Listeria monocytogenes in Phosphate Buffer, Trypticase Soy Broth, and Poultry Feed. *J. Food Prot.* **1990**, *53*, 648–651. [CrossRef] [PubMed]

Microorganisms **2023**, 11, 1871 14 of 14

39. Gursel, B.; Gurakan, G. Effects of gamma irradiation on the survival of Listeria monocytogenes and on its growth at refrigeration temperature in poultry and red meat. *Poult. Sci.* **1997**, *76*, 1661–1664. [CrossRef] [PubMed]

- 40. Shukla, M.; Chaturvedi, R.; Tamhane, D.; Vyas, P.; Archana, G.; Apte, S.; Bandekar, J.; Desai, A. Multiple-Stress Tolerance of Ionizing Radiation-Resistant Bacterial Isolates Obtained from Various Habitats: Correlation Between Stresses. *Curr. Microbiol.* **2007**, *54*, 142–148. [CrossRef] [PubMed]
- 41. Ordoñez, O.F.; Flores, M.R.; Dib, J.R.; Paz, A.; Farías, M.E. Extremophile Culture Collection from Andean Lakes: Extreme Pristine Environments that Host a Wide Diversity of Microorganisms with Tolerance to UV Radiation. *Microb. Ecol.* **2009**, *58*, 461. [CrossRef] [PubMed]
- 42. Briggs, A. The Resistances of Spores of the Genus Bacillus to Phenol, Heat and Radiation. *J. Appl. Bacteriol.* **1966**, 29, 490. [CrossRef]
- 43. Setlow, P. Spores of Bacillus subtilis: Their resistance to and killing by radiation, heat and chemicals. *J. Appl. Microbiol.* **2006**, 101, 514–525. [CrossRef] [PubMed]
- 44. Dussault, D.; Caillet, S.; Le Tien, C.; Lacroix, M. Carotenoids' influence on radiotolerance of *Pantoea agglomerans*, a plant pathogen. *Lett. Appl. Microbiol.* **2008**, 47, 208. [CrossRef] [PubMed]
- 45. Rainey, F.A.; Ray, K.; Ferreira, M.; Gatz, B.Z.; Nobre, M.F.; Bagaley, D.; Rash, B.A.; Park, M.J.; Earl, A.M. Extensive Diversity of Ionizing-Radiation-Resistant Bacteria Recovered from Sonoran Desert Soil and Description of Nine New Species of the Genus Deinococcus Obtained from a Single Soil Sample. *Appl. Environ. Microbiol.* 2005, 71, 5225. [CrossRef] [PubMed]
- 46. Petrie, L.; North, N.N.; Dollhopf, S.L.; Balkwill, D.L.; Kostka, J.E. Enumeration and characterization of iron(III)-reducing microbial communities from acidic subsurface sediments contaminated with uranium(VI). *Appl. Environ. Microbiol.* **2003**, *69*, 7467. [CrossRef] [PubMed]
- 47. Panak, P.; Raff, J.; Selenska-Pobell, S.; Geipel, G.; Bernhard, G.; Nitsche, H. Complex formation of U(VI) with Bacillus-isolates from a uranium mining waste pile. *Radiochim. Acta* **2000**, *88*, 71–76. [CrossRef]
- 48. Li, X.; Ding, C.; Liao, J.; Lan, T.; Li, F.; Zhang, D.; Yang, J.; Yang, Y.; Luo, S.; Tang, J.; et al. Biosorption of uranium on Bacillus sp. dwc-2: Preliminary investigation on mechanism. *J. Environ. Radioact.* **2014**, *135*, 6–12. [CrossRef]
- 49. Nakajima, A.; Tsuruta, T. Competitive biosorption of thorium and uranium by *Micrococcus luteus*. *J. Radioanal*. *Nucl. Chem.* **2004**, 260, 13–18. [CrossRef]
- 50. Hennig, C.; Panak, P.J.; Reich, T.; Roßberg, A.; Raff, J.; Selenska-Pobell, S.; Matz, W.; Bucher, J.J.; Bernhard, G.; Nitsche, H. EXAFS investigation of uranium(VI) complexes formed at *Bacillus cereus* and *Bacillus sphaericus* surfaces. *Radiochim. Acta* 2001, 89, 625–632. [CrossRef]
- 51. Banala, U.K.; Das, N.P.I.; Toleti, S.R. Uranium sequestration abilities of *Bacillus bacterium* isolated from an alkaline mining region. *J. Hazard. Mater.* **2021**, 411, 125053. [CrossRef]
- 52. Fowle, D.A.; Fein, J.B.; Martin, A.M. Experimental Study of Uranyl Adsorption onto *Bacillus subtilis*. *Environ. Sci. Technol.* **2000**, 34, 3737–3741. [CrossRef]
- 53. Ozdemir, S.; Oduncu, M.K.; Kilinc, E.; Soylak, M. Resistance, bioaccumulation and solid phase extraction of uranium (VI) by *Bacillus vallismortis* and its UV–vis spectrophotometric determination. *J. Environ. Radioact.* **2017**, 171, 217–225. [CrossRef] [PubMed]
- 54. Nazina, T.N.; Luk'yanova, E.A.; Zakharova, E.V.; Ivoĭlov, V.S.; Poltaraus, A.B.; Kalmykov, S.N.; Belyaev, S.S.; Zubkov, A.A. Distribution and activity of microorganisms in the deep repository for liquid radioactive waste at the Siberian Chemical Combine. *Mikrobiologiia* **2006**, *75*, 836. [CrossRef] [PubMed]
- 55. Nazina, T.N.; Luk'Yanova, E.A.; Zakharova, E.V.; Konstantinova, L.I.; Kalmykov, S.N.; Poltaraus, A.B.; Zubkov, A.A. Microorganisms in a Disposal Site for Liquid Radioactive Wastes and Their Influence on Radionuclides. *Geomicrobiol. J.* **2010**, 27, 473–486. [CrossRef]
- 56. Tsuruta, T. Removal and recovery of uranyl ion using various microorganisms. J. Biosci. Bioeng. 2002, 94, 23. [CrossRef]
- 57. Zhang, Z.; Liu, H.; Song, W.; Ma, W.; Hu, W.; Chen, T.; Liu, L. Accumulation of U(VI) on the Pantoea sp. TW18 isolated from radionuclide-contaminated soils. *J. Environ. Radioact.* **2018**, 192, 219. [CrossRef]
- 58. Ding, L.; Tan, W.-F.; Xie, S.-B.; Mumford, K.; Lv, J.-W.; Wang, H.-Q.; Fang, Q.; Zhang, X.-W.; Wu, X.-Y.; Li, M. Uranium adsorption and subsequent re-oxidation under aerobic conditions by *Leifsonia* sp.—Coated biochar as green trapping agent. *Environ. Pollut.* **2018**, 242, 778–787. [CrossRef]
- 59. Goodfellow, M.; Kämpfer, P.; Busse, H., Jr.; Trujillo, M.E.; Suzuki, K.-i.; Ludwig, W.; Suzuki, K.I.; Parte, A. *Bergey's Manual of Systematic Bacteriology*; Volume 5 the Actinobacteria. Part B; Springer: New York, NY, USA, 2012.
- 60. Tsukamura, M. Proposal of a New Genus, Gordona, for Slightly Acid-fast Organisms Occurring in Sputa of Patients with Pulmonary Disease and in Soil. *J. Gen. Microbiol.* **1971**, *68*, 15–26. [CrossRef] [PubMed]

Disclaimer/Publisher's Note: The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of MDPI and/or the editor(s). MDPI and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.