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# Analysis of Exposure To Radon in Bulgarian Rehabilitation Hospitals

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# **Research Article**

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#### Analysis of exposure to radon in Bulgarian rehabilitation hospitals

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14 **Abstract:** Mineral springs are used in spa resorts throughout the world. Radon is a natural radioactive 15 source, which can dissolve, accumulate, and be transported by water. This study investigates the radon concentration in air and water in 12 Bulgarian rehabilitation hospitals and presents the assessment of the 16 exposure to radon in them. The measurements were performed at 401 premises within 21 buildings. 17 18 using two types of passive detectors for a dry and wet environment that were exposed from February, 2019 to June, 2019. The radon concentration varied from 19 to 2550 Bq/m<sup>3</sup> with an arithmetic mean and 19 a standard deviation of 102 Bq/m<sup>3</sup> and 191 Bq/m<sup>3</sup>, respectively. The hypothesis that in hospitals the 20 source of radon, besides soil under the buildings, is also the mineral water that is used for treatment, was 21 22 tested. Thermal water samples were procured sequentially from a spring and baths to analyse the 23 reduction of radon concentration in them till reaching the premises. The results show that the 24 concentration of radon decreased by approximately 50%. Further, the correlation analysis applied to the data proved the relation of the levels of indoor radon in the treatment rooms with those in the water. 25 Mineral water used in rehabilitation hospitals have radon transfer coefficients ranging from  $4.5 \cdot 10^{-4}$  to 26  $8.4 \cdot 10^{-3}$ . In addition, an analysis of the exposure of patients and workers to radon in rehabilitation 27 hospitals based on the indoor radon levels and period of exposure was performed. 28

29 Key words: mineral water; radon; rehabilitation hospital; track detector; radiation dose

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 survey.

**1. Introduction**Radon (<sup>222</sup>Rn) is a natural radioactive gas formed from the radioactive decay of <sup>226</sup>Ra to 34 35 short-lived radioactive products. Radon and its decay products are recognized as the most significant natural source of human exposure (UNSCEAR, 2006), and its inhalation can cause lung cancer (WHO, 36 37 2009). To identify the radon sources, and explain the factors that affect radon dynamics in an indoor 38 environment, numerous measurements of radon have been performed in various homes and workplaces 39 around the world. It is well known that in most of the cases, the main source of indoor radon is the radon 40 that is generated in the underlying rock and soil of the buildings, which is transported indoors because 41 of concentrations and pressure difference flows. In addition, the radon gas can dissolve and accumulate in water from underground sources, such as wells or mineral springs, where the water, which comes 42 43 from deep springs, can contain high radon concentration because of leaching of rocks, making it an additional source of indoor radon. Further, rehabilitation centres use mineral water for therapy, which 44 can have higher levels of radon. Furthermore, concentrations of radon (<sup>222</sup>Rn) in thermal waters can vary 45 from 10 Bq/l to above 1000 Bq/l (Szerbin, 1996; Vogiannis et al., 2004; Manic et al., 2006; Nikolopoulos 46 47 et al., 2010). The balneotherapy process using thermal water contributes to radon release into the indoor 48 air and because of large volume of water used, the concentrations could reach a high value. Considering 49 the health effects of radon, the professional staff could be exposed to a significant amount of radon. In literature, the annual effective doses reported for such workers have varied from several units to tens 50

51 mSv per year (Radolić et al., 2005; Zunic et al., 2006).

- The Council of the European Union issued the European Basic Safety Standards (EU BSS) in December.
   2013, which recommended that the annual average radon concentration should not be higher than 300
- 54 Bq/m<sup>3</sup> in dwellings, workplaces and building with public access (EC, 2013).
- 55 Bulgaria has an abundance of mineral water springs located throughout its territory (Hristov et. al, 2016).
- 56 According to Vassileva, (1996), the number of mineral springs in Bulgaria is over 520, with different
- 57 compositions, temperatures, and properties of mineral water with most of them being warm. 57 of the
- 58 230 existing spas are promoted as balneological resorts (Hristov at. al., 2019). There have been certain
- 59 investigations of natural radioactivity and radon in mineral water in the literature, which shows the
- 60 presence of a high concentration (Kamenova-Totzeva et. al., 2018). This implies that in spa or in
- 61 rehabilitation centres, staff and patients may have been exposed to higher levels of radon, leading to 62 significant additional exposure. Although Bulgaria has adapted its radiation protection standards based
- 63 on the European directive, there exists no systematic indoor radon measurements in public buildings
- 64 where mineral water is used.
- 65 This paper focused on the results of indoor radon ( $C_{Rn}$ ) and radon in water ( $C_{Rnw}$ ) measurements obtained
- via a survey of 12 thermal specialized hospitals for rehabilitation in Bulgaria. The aim of the survey,
- 67 realized in the framework of a project funded by Bulgarian National Science Fund, was to investigate
- radon levels and perform a radon exposure assessment in buildings with public access. Thus, the national
- 69 measurement protocol for indoor radon in buildings with public access, where the thermal water is used,
- 70 was verified.

#### 71 2. Materials and method

- 72 2.1. Objects and design of survey
- 73 Bulgaria is situated in the north-eastern part of the Balkan Peninsula. Several thermal and mineral water 74 springs exist within the Bulgarian territory with great variation in the physical properties and chemical 75 composition because of the diverse geological structure of the country. The use of thermal water for treatment in Bulgaria has been known since ancient times. Specialized rehabilitation hospitals were 76 77 established in the 1960s and in the past, there were more hospitals. Currently, there are 13 branches left, 78 where the treatment takes place. The surveyed branches are described in Table 1, where the codes, 79 administrative location (settlement, municipality, and district) and number of measured premises are presented. Measurements were not performed at the Pomorie branch located on the Black Sea coast, as 80
- 81 it uses healing sea mud instead of mineral water.
- All the branches (11) of the national complex are located in mountainous regions, except for one present 82 in the Danube plain (the village of Ovcha Mogila). The locations within the territory of Bulgaria are 83 84 presented in Figure 1. The specialized hospitals are located primarily in small spa resorts, with only 85 Kyustendil being a relatively large town and the administrative centre of the district. Five of these specialized hospitals are situated within one building, while the rest are in two or three buildings. The 86 87 bathrooms with pools in the branch at Banya-Karlovo are situated in two separate small buildings on one floor. Further, an additional building of the Ministry of Health was investigated in Velingrad, which 88 was also used for rehabilitation purposes. The exact number of buildings are presented in Table 1. The 89 buildings are usually large having several floors (from 2 in Pavel Banya and Varshets to 9 in Narechen) 90 and the total area of these buildings varies from 360 to 8500 m<sup>2</sup>. The underground floors in the hospitals 91 92 are usually occupied with, a swimming pool or treatment rooms situated in them, but in some of 93 hospitals, the underground floor is used for storage of mineral water in tanks or for warehouses and 94 workshops.
- 95 96

97

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Table 1. Location of surveyed specialized rehabilitation hospitals with their code, number of buildings, measured premises with and without using water for the treatment. Percentage of losses of

detectors

Code	Location (village, municipality, district)	No. of buildings	No. of premises	No. of premises for water treatments	% of detectors losses
H1	Narechenski Bani, Asenovgrad, Plovdiv	1	19	10	9

Total		21	291	110	18
H12	Banite, Smolian	2	23	6	6
H11	Ovcha mogila, Svishtov, Veliko Tarnovo	1	24	6	0
H10	Velingrad, Pazardjik	3	43	8	42
H9	Sandanski, Blagoevgrad	1	18	5	0
H8	Kyustendil, Kyustendil	2	21	5	19
H7	Bankya, Sofia, Sofia-city	1	18	2	0
H6	Varshets, Montana	2	33	15	11
H5	Pavel Banya, Stara Zagora	2	31	15	12
H4	Hissarya, Hissarya, Plovdiv	1	23	7	14
H3	Banya, Karlovo, Plovdiv	3	12	9	40
H2	Momin Prohod, Kostenec, Sofia- district	2	27	22	14

#### 99

Questionnaires to gather information about the type of building construction and other information were
 handed out and collected. In some mineral deposits, such as Hissarya, Banya- Karlovo, Varshets,
 Velingrad, and Narechen, there are several thermal springs with different compositions and properties.
 Typically, the water from one such spring is used in the hospitals located at these places for treatment:

in Banya and Karlovo water is utilized from three springs while in Velingrad two springs are used.



# 105

106 Fig. 1 Location of the surveyed specialized rehabilitation hospitals with their codes

The indoor radon  $(C_{Rn})$  in treatment rooms, pools and offices on the basement and ground floor were 107 measured with passive detectors. Measurements were also performed on the first, second and upper 108 floors, but not in all premises. Radon CR-39 detectors in premises without water procedure were 109 positioned on a shelf at a distance of approximately 1 - 1.5 m above the floor or any wall surface. In 110 111 premises where water is used, such as swimming pools and bathrooms, the detectors were suspended via a rope from the ceiling or mounted on partitions separating showers, bathtubs, or treatment rooms. 112 For the measurements of radon concentration in water ( $C_{\text{Rnw}}$ ), samples were procured from the spring 113 114 (borehole or casing) and from the treatment rooms (baths). The number of detectors, being divided into rooms in which water is used for treatment and ordinary premises (offices, doctors' offices, rooms) are 115 116 presented in Table 1. In the rehabilitation hospitals, as with public facilities, there are losses of detectors 117 because they are visited by many people, and at the end of the exposure period, several of the detectors 118 were missing. Higher losses were expected because the surveyed buildings are used by a lot of peoples. The total losses amounted to 18 %, and the distribution by branches is summarised in Table 1. The 119 120 biggest losses were faced at the branches of Banya, Karlovo and Velingrad. The bathrooms, in these 121 branches, are present in separate buildings and are visited by more people, which could explain the 122 losses. Thus, the total number of analysing detectors were 401, with 291 detectors on premises where 123 water was not used for treatment and 110 in premises with water procedures present, such as pools, 124 baths, procedure rooms.

#### 125 2.2. Indoor radon measurement

126 The indoor radon concentration  $(C_{Rn})$  measurements in the premises of the hospital were performed 127 using RSKS-type and RSFW-water protected type nuclear track detectors produced by Radosys. The RSKS-type detectors consisted of one CR-39 radon-sensitive chip while RSFW had two chips, enclosed 128 in diffusion chambers. The latter has protection from high humidity and are specifically developed for 129 conducting measurements of  $C_{Rn}$  in the premises of spas, caves, and mines. The detectors have a unique 130 ID from the manufacturer, which was used to identify its movement from the laboratory to the room 131 132 where the measurement was being performed and vice versa. Sampling, processing, and calculation of results were performed in accordance with ISO 11665-4 (2012). Further, the detectors from each batch 133 were exposed to a standard radon atmosphere in an accredited laboratory in BfS Germany and the 134 135 determination of the calibration coefficient  $(F_c)$  for each batch was performed in the laboratory of the National Center for Radiobiology and Radiation Protection in a manner similar to the processing of the 136 detectors. The relative uncertainty of the calibration combined with the declared uncertainty of the 137 138 accredited laboratory resulted in an estimated relative stationary deviation of the transit and exposure detectors of 3%. Further, the uncertainty was determinate considering the probability distribution of the 139 140 results. The radon concentration was obtained by following the steps described in the ISO standard as 141 well as applying equestrians for determination of activity and standard uncertainty. Using Eq. 1 the indoor radon concentration  $C_{Rn}$  is determined due to calibration factor ( $F_c$ ), net track

142 Using Eq. 1 the indoor radon concentration  $C_{\text{Rn}}$  is determined due to calibration factor ( $F_c$ ), net track 143 density (d - b) and period of detector exposure (t):

144  $C_{Rn} = F_C \cdot (d-b) \cdot t^{-1}$ 

(2)

- 145 where d and b are the counted and background track density (number of tracks per unit area), 146 respectively.
- 147 The relative combined uncertainty of result is determined by the formula as follows

148 
$$u() = \sqrt{\left(\frac{u(F_{c})}{F_{c}}\right)^{2} + \left(\frac{u(d)^{2} + u(b)^{2}}{(\bar{d} - \bar{b})^{2}}\right) + \left(\frac{u(t)}{t}\right)^{2}}$$

where u(Fc), u(d), u(b) are the uncertainties of the calibration factor, standard deviation of the track 149 density reading (d) (estimated by the microscope) and standard deviation of track density of the 150 background group (b) of 10 detectors, respectively. Further, the uncertainty of the exposure period 151 assuming a triangular distribution (Stojanovska, et. al., 2017) was determined as  $u(t) = 1/\sqrt{6}$ . Thus, the 152 combined standard uncertainty of the method was assessed at 10 % (at 95 % confidence level). The 153 minimum detectable concentration was 12 Bq/m<sup>3</sup> for RSFW-water protected type and 18 Bq/m<sup>3</sup> for 154 RSKS-type. The detectors were deployed in the premises of the specialized hospitals in February, 2019 155 and collected in June, 2019. In addition, the conservative assumption that the results of the indoor radon 156 157 concentration obtained through the detector exposure over a period of 6 months (covering the winter 158 and the spring season) represented the annual radon concentrations was considered in this study 159 (Stojanovska et al., 2016).

160 2.3. Sampling and measurement of radon in water

The method based on Passive Environmental Radon Monitor (E-PERM) Electret Ion Chamber (EIC) 161 system manufactured by Rad Elec Inc. was used for the measurement of the radon concentration in 162 163 water, which consists of a reader, S-chambers and long (LT) or short -term (ST) electret, jars of 3.721 volume and sample bottles of 68 and 136 ml. The water samples were collected using 136 ml collection 164 bottles. Further, a bucket was used to till it overflowed, after the water ran for several minutes, and 165 thereafter, raised such that the tap (or source) was below the surface. The sampling bottle was 166 subsequently submerged and filled from the bottom of the bucket and capped underwater (Kotrappa, 167 1999). Three parallel bottles from the sampling point were procured. Two of them were measured 168 169 simultaneously, while the third was a control sample and measured when the results of the first two 170 differed. The notes for exact data and hour, ID of sample and duration of transport to laboratory were maintained. In the laboratory the sampling bottle was placed without cap at the bottom of the glass jar, 171 172 and an E-PERM short-term chamber with a long-term electret or configuration of ionizing camber - SLT 173 was suspended over the water spread on the bottom. Subsequently, the jar was sealed and remained 174 closed for 24-48 h and the exact duration of period was written in protocol of the sample. The evaluation 175 of radon concentration in water ( $C_{RnW}$ ) was based on radon concentration in air inside jar  $C_{Rnj}$ , 176 normalized to the volume of water sample and the jar and two periods. ( $T_d$  - the period utilized for 177 collection of samples till immediately before insertion of the sample for analysis and  $T_{\rm a}$  - the period 178 utilized for inserting the sampling bottle into the measuring jar till the ionizing chamber is removed for 179 analysis) The measurement of  $C_{Rni}$  inside the jar was estimated under the voltage difference before and after exposure of detector in jar, gamma dose rate in laboratory and appropriate calibration factors, based 180 on the procedure described by the producer (Rad. Elec. Inc., Frederck, Maryland, USA). Therefore, the 181 182  $C_{\text{RnW}}$  was calculated after measuring the  $C_{\text{Rnj}}$  by multiplying by the constants  $C_1$ ,  $C_2$  and  $C_3$  as follows

$$183 \qquad C_{\rm Rnw} = C_{\rm Rnj} \cdot C_1 \cdot C_2 \cdot C_3 \cdot \tag{3}$$

where, the constant  $C_1$  considers the delay period between the collection of the water sample and the beginning of the measurement and is expressed as

186 
$$C_1 = e^{(\lambda \cdot T_d)}, \text{ as } \lambda = 0.1814$$
 (4)

**187** The constant  $C_2$  is the constant based on the analysis period and is expressed as

188 
$$C_2 = \frac{\lambda \cdot T_a}{1 - e^{(-\lambda \cdot T_a)}}$$
(5)

189 The constant  $C_3$ , is the ratio between the volume of the jar and that of the sampling bottle, and this case 190 was equal to 28. In addition, the reader was regularly sent to the producer for calibration. The method 191 was validated with the encapsulated <sup>226</sup>Ra source in water during the intercomparison (Kitto, et. al., 192 2010) and the estimated combined uncertainties of the method was 20 % (at 95 % confidence level).

#### 193 *2.4. Data analysis*

*....* 

194 The results obtained were evaluated and systematized, and the information from the completed questionnaires was summarised for analysis. This was achieved by employing the SPSS (version 19) 195 statistical software. In the analysis, depending on the distribution and homogeneity of the grouped  $C_{Rn}$ 196 197 results, appropriate parametric and non-parametric statistical tests were used at a 95 % confidence level. Based on the data, the average transfer factor was set as the ratio of the radon concentration in the air to 198 199 that in water in the treatment premises ( $f_{\rm I} = C_{\rm Rn}/C_{\rm Rnw}$ ), which describes the transfer of radon from water 200 to air. Although the transfer factor depends on the water temperature (Cosma et al., 2008), in this study the influence of temperature was neglected because the water temperature in the pools and baths of the 201 202 hospitals were maintained at approximately the same temperature (approximately 30 °C). Depending on the temperature of the water in the springs, it is heated or cooled before being introduced into the baths. 203 To assess the radon exposure of patients and workers in rehabilitation hospitals the annual effective dose 204 205 (E) was estimated according the EU Radiation Protection N° 193 (2020) as follows

$$207 E = C_{\rm Rn} \cdot F \cdot t \cdot C_f (6),$$

208

206

where E is expressed in mSv,  $C_{Rn}$  is the average indoor radon concentration in Bq/m<sup>3</sup> in premises with 209 water procedure and F is the equilibrium factor between radon gas and its decay product. The value of 210 the equilibrium factor, F, depends primarily on the indoor ventilation rate because of opening/shutting 211 of windows, and the use of electric fans and air conditioners. Although the equilibrium factor in thermal 212 spas, according to some authors varies from 0.2 (Vogiannis et al., 2004) to 0.6 (Soto and Gomez, 1999), 213 the standard assumption of F = 0.4 was applied for calculation (UNSCEAR 2000; ICRP, 2017). Further, 214 215 t is exposure time in hours. Effective doses of inhalation of radon in rehabilitation hospitals by a reference worker and patient were calculated assuming the breathing rate of 1.2 m<sup>3</sup> h<sup>-1</sup>, that is, 216 approximately one-third of time spent sitting and two-thirds of time spent in light exercise. In addition, 217

- for the calculation of radon effective doses, a dose coefficient of 3 mSv per mJ h m<sup>-3</sup> (approximately 10 218 mSv/WLM) corresponding to  $C_{\rm f} = 6.7 \ 10^{-6} \ \text{mSv/[(Bq.h/m^3)]}$  was applied (ICRP, 2017). The dose 219 coefficients were calculated using defined biokinetic and dosimetric models for reference person under 220 221 particular exposure conditions as reference values and were not regarded as subject to uncertainty 222 (ICRP, 2007). The sources of uncertainties in biokinetic models are associated with the types of 223 information used to construct the models for the elements. Furthermore, the uncertainty in the dose 224 assessment depends on uncertainties associated with measurements of radon concentration and sampling 225 and uncertainties in the exposure scenario, including factors such as period of exposure. However, for 226 regulatory purposes, the models and parameter values were fixed by convention.
- 227

#### 228 3. Results and discussion

229 3.1. Radon concentration in air

Figure 2 shows the histogram of  $C_{Rn}$ , measured in all premises considered in this study. It is noted that 230 the  $C_{Rn}$  are generally lower, with the exception of 27 rooms in which the  $C_{Rn}$  are higher than reference 231

232 level of 300 Bq/m<sup>3</sup> as set by national legislation. In order to normalize the  $C_{Rn}$  data, the values were ln

233 transformed. The hypothesis that lnC<sub>Rn</sub> have a normal distribution was not confirmed at 95% confidence

- 234 level.
- 235





237 Figure 2. Histogram of  $C_{Rn}$  fitted with log normal function

238

239 To evaluate the spa region, the measured buildings were grouped by location and Table 2 presents the 240 descriptive statistic and p-value of Shapiro–Wilk test for normality of  $\ln C_{\rm Rn}$  distribution (p>0.05, 95 % confidence level). Considering the p values in Table 2, it follows that the ln-transformed results from 241 242 most spa regions follow a normal distribution or the data are in the vicinity the mean value more often. 243 However, the data of Narechenski Bani (H1), Pavel Banya (H5), Varshets (H6) and Velingrad (H10) 244 spa regions do not exhibit a normal distribution. However, to avoid the influence of extreme values all further analyses were performed on  $\ln C_{Rn}$ . The reasons for inhomogeneity of the  $C_{Rn}$  can be many. The 245 246 results of  $C_{Rn}$  are influenced by differences in geology between locations but also differences in premises. As a result, there is a wide range of  $C_{Rn}$  values between the locations and on the locations 247 248 themselves. The measured  $C_{Rn}$  have a minimum value of 19 Bq/m<sup>3</sup> in the Velingrad branch (H10) up to 2550 Bq/m<sup>3</sup> in . The significant difference between  $C_{Rn}$  in the different spa regions was confirmed by 249 the Kruskal-Wallis test (KW,  $p \le 0.0001$ ). Furthermore, we tested the difference between  $C_{Rn}$  in each 250 251 two regions separately via the Mann-Whitney test, which conforms to the assumption of their grouping 252 Fig. 3. We find all differences are significant with p < 0.05 between the locations:

H2> H1, H3, H5> H4, H6, H11> H7, H10, H12 >H8, H9 253

254 The highest  $C_{Rn}$  was found at Momin Prohod (H2), which implies that it is a spa region with high radon. 255 The variation coefficient was high too, indicating the high range of  $C_{Rn}$ . The average  $C_{Rn}$  of measured buildings in Momin Prohod were found higher than reference level of 300 Bq/m<sup>3</sup>. In a similar manner, 256 257  $C_{Rn}$  values were found to be high for the region of Niska Banja, Serbia by Žunić, et. al., (2006). In 258 addition, the results of a survey conducted in Spain show a  $C_{Rn}$  of over 5000 Bq/m<sup>3</sup> (Soto, J, et. al., 259 1995), which were higher than the results in Momin Prohod. Further, Narechen (H1), Banya-Karlovo 260 (H3) and Pavel Banya (H5) were found to be the spa regions with moderate  $C_{Rn}$  values. These regions 261 need to be further investigated in detail, and actions are required to inform the public in accordance with the national radon plan. The arithmetic mean value of  $C_{Rn}$  in the region with low radon in the range from 262 30,9 Bq/m<sup>3</sup> in Sandanski (H9) to 37 Bq/m<sup>3</sup> in (H8). The coefficient of variation, which depicts the 263 extent of variability in relation to the mean of the data in those regions, was also relatively small. The 264 results from low radon spa region are in the similar variation range, as in the thermal baths of Rimini 265 and Pesaro-Urbino provinces, Central Eastern Italy (7-71 Bq/m<sup>3</sup>), published by Desideri et.al (2004). 266 Moreover, the C<sub>Rn</sub> in five Slovenian spas, at Rogaska Slatina, Radenci, Moravci, Podcetrtek, and Catez 267 268 were in the same low range, because of the effective ventilation systems (Vaupoti and Kobal, 2001).



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271 272

Table 2. Descriptive statistics radon concentrations by location: N—number of measurements, AM arithmetic mean, SDV—standard deviation, Min.—minimum, Max.—maximum, CV-coefficient of variation, GM—geometric mean and p-value of the Shapiro-Wilks test for normality.

Code of location	Indoor radon concentration $(C_{Rn})$							
	N	AM, Bq/m <sup>3</sup>	SDV, Bq/m <sup>3</sup>	Min, Bq/m <sup>3</sup>	Max, Bq/m <sup>3</sup>	CV, %	GM, Bq/m <sup>3</sup>	Shapiro– Wilk, <i>p</i> *
H1	29	128.1	140.9	35	753	110	98	0.003
H2	48	335.7	482.3	37	2550	144	196	0.061
H3	21	103.9	58.1	45	305	56	93	0.358
H4	30	67.5	38.4	21	176	57	58	0.568
H5	46	111.6	76.3	33	392	68	95	0.052
H6	48	67.5	32.9	32	237	49	62	0.007
H7	20	50.4	21.1	22	91	42	46	0.424
H8	26	37.0	11.0	23	60	30	35	0.145
H9	23	30.9	7.3	21	47	24	30	0.447
H10	51	51.7	28.1	19	117	54	45	0.011
H11	30	60.3	22.6	33	120	37	57	0.284
H12	29	51.4	19.3	24	90	37	48	0.267
Total	401	102.3	195.3	19	2550	191	67	< 0.0001

273 \*p > 0.05 (95% confidence level)





275 Fig. 3 The boxplots of  $C_{Rn}$  distribution by location of the surveyed specialized rehabilitation hospitals

For a more detailed assessment of the radon variations in the buildings, the results were grouped based
on the type of premises, whether water was used for treatment and room types such as ordinary rooms
or offices on the underground and ground floor only.

279

280



Fig. 4 The boxplots of  $C_{Rn}$  by type of premises in the surveyed specialized rehabilitation hospitals according the used of water in them

The arithmetic mean value for the procedure rooms was calculated to be  $AM = 186 \text{ Bq/m}^3$ , which was approximately three times higher than in rooms without water procedures ( $AM = 77 \text{ Bq/m}^3$ ). Subsequently, a non-parametric Mann-Whitney test was applied for the two groups of rooms and a statistically significant difference (MW, p < 0.001) was found. Fig. 4 shows the comparison of the results between the premises with water procedures (treatment rooms) to those without them.

For further assessment of the distribution of radon concentration by floors, the results are grouped intofour groups as follows: underground; ground floor; first floor and above the first floor (Fig 5).



291 Fig. 5 The boxplots of  $lnC_{Rn}$  by floors in the surveyed specialized rehabilitation hospitals

292 Subsequently, a non-parametric Kruskal-Wallis test was applied and a statistically significant difference 293 between the groups (KW, p <0.001) was confirmed. To further check between which groups a difference existed, the Mann-Whitney rank test was used for all couples and no statistically significant difference 294 295 was observed between the underground, ground and first floor. However, a difference was found 296 between the group with results above the first floor and the lower floors (MW, p < 0.001) which can be 297 explained by the location of most treatment premises on the lower floors. This finding suggest that water could be an significant source of radon in most premises. It can be noticed from Fig. 6, the  $C_{Rn}$  in the 298 299 underground rooms without water treatment are much lower than in the treatment rooms where the water 300 further increases the  $C_{\text{Rn}}$ . Given that the most treatment rooms are located on the ground floor, we 301 assume that radon from the water further increases the indoor concentration in all rooms. On the first and upper floors, the effect of geogenic radon weakens and the  $C_{Rn}$  decreases in rooms without 302 303 treatments. In the treatment rooms on those floors, the  $C_{Rn}$  is almost the same, indicating that water is 304 an additional source of indoor radon.



305

290

306 Fig. 6 The mean values of  $lnC_{Rn}$  grouped by the type of premise and floor

△ without water ○ with water

#### 307 *3.2. Radon concentration in water*

308 The results of the concentration of radon in the mineral water from springs and baths by location are 309 presented in Table 3. The measurements show that the concentration of radon in the mineral water taken 310 from the baths in the hospitals has decreased up to 50 % till the water reaches the bath premises. This

311 was expected, as in some places the water collects in tanks or reaches the hospital through pipes, where

the radon emanates or decays to its daughter products. For each branch, the arithmetic mean in the

treatment rooms were estimated and are presented in Table 3.

In the rehabilitation hospitals at Banya, Karlovo (H3) and Velingrad (H10), thermal water is used 314 315 directly in the bathroom from the spring. The  $C_{RnW}$  from the springs at Narechenski Bani (H1), Momin Prohod (H2), Pavel Banya (H5) and Velingrad (H10) were above the standards set by both the European 316 Union reference level set at 100 Bq/l (EU, 2001) and limit for drinking water as imposed by the 317 Bulgarian regulation. Such high values of  $C_{RnW}$  were reported by many other authors of several 318 319 countries, as in Venezuela (Pugliese, et.al. 2014), Niška Banja Serbia (Žunić, et. al., 2006), and Spain 320 (Soto, et.al., 1995). Further, the calculated radon transfer coefficients are presented in Table 3. The range 321 of the transfer coefficients were similar to those in Stubica, Croatia (Radolić, et, al., 2005), but in most hospital bathrooms it was higher than the typical estimated values from shower for normal water of 322 approximately 10<sup>-4</sup> (Nazaroff and Nero, 1988; Vinson, et, al., 2008). 323

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Specialized hospital for rehabilitation (Code of location)	Temperature of water, <sup>0</sup> C	C <sub>RnW</sub> , Bq/l (spring)	C <sub>RnW</sub> , Bq/l (bath)	AM C <sub>Rn</sub> , Bq/m <sup>3</sup> (treatment	Transfer coefficient
				premises)	
Narechenski Bani(H1)	28	613	189	186	$9.8 \cdot 10^{-3}$
Momin Prohod (H2)	64.5	1265	270	795	$2.9 \cdot 10^{-3}$
Banya, Karlovo (H3) - men's bath	25	19		125	6.6·10 <sup>-3</sup>
Banya, Karlovo (H3) - women's bath	26	17		138	$8.1 \cdot 10^{-3}$
Banya, Karlovo (H3) -central spring	34,5	58		166	$2.9 \cdot 10^{-3}$
Hissarya (H4)	45	30	15	62	$4.1 \cdot 10^{-3}$
Pavel Banya (H5)	61	428	223	95	$4.3 \cdot 10^{-4}$
Varshets (H6)	37,6	22	31	72	$2.32 \cdot 10^{-3}$
Bankya (H7)	23	24	4.3	36	8.37·10 <sup>-3</sup>
Kyustendil (H8)	73	6	11	45	$4.02 \cdot 10^{-3}$
Sandanski (H9)	72	30	23	28	$1.21 \cdot 10^{-3}$
Velingrad (H10) – Kamena spring	47	222		86	$3.87 \cdot 10^{-4}$
Velingrad (H10) – Veliova bania spring	63	110		135	$1.23 \cdot 10^{-3}$
Ovcha mogila (H11)	45	159	32	77	$2.41 \cdot 10^{-3}$
Banite, Smolian (H12)	42	14	16	78	$4.88 \cdot 10^{-3}$

 Table 3. Radon concentrations in springs and bath water, average radon concentration in bath air and treatment premises and their respective transfer coefficients

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328 Spearman's rank correlation coefficient was used to assess the relationship between the concentration of

329 radon in mineral water and in indoor air. The test is statistically significant (p < 0.05 at 95% confidence

interval) and Spearman's correlation coefficient between the  $C_{\text{RnW}}$  from baths and  $C_{\text{Rn}}$  was  $\rho_0=0.806$ . The correlation analysis showed that 65 % ( $\rho^2=0.65$ ) of radon measurements in air can be explained by

The correlation analysis showed that 65 % ( $\rho^2$ =0.65) of radon measurements in air can be explained by the presence of radon in bath water, that is, high values of radon in the air could be expected to be found

if there are high values of radon in the water. To systematize the results and link them to hydrogeology,

the  $C_{\text{RnW}}$  results from the springs were grouped by the hydrogeological regions of the country. Bulgaria

has been divided into three major hydrogeological regions, which is closely linked to the main geological

structures, namely, low Danubian Artesian, intermediate, and Rila–Rhodope (Benderev, et. al., 2016;
Hristov, et. al., 2019).

Results of radon concentration in water from springs by their hydrogeological region are presented on Fig. 7. The lowest arithmetic mean of the  $C_{\text{RnW}}$  from springs (25.7 Bq/l) was found for the intermediate hydrogeological region, while the highest was for the Rila–Rhodope region (375.5 Bq/l). There was no statistically significant difference in the results of the  $C_{\text{RnW}}$  by their hydrogeological regions, which indicates that radon in water may be influenced by additional factors and a more detailed study of the

343 geology of spa areas should be performed.



+Mean • Minimum/Maximum



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347 *3.3. Estimation of exposure to radon* 

Based on the average  $C_{\text{Rn}}$  in the premises and Eq. 4, the average annual effective dose to workers and patients because of radon exposure, was estimated. Depending on the place of work the doses of workers were evaluated for premises with water procedures and those without. In addition, the effective dose depends on the exposure period and it was estimated based on the time that the persons stay on the premises.

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Table 4. Estimated effective doses from radon inhalation by specialized hospital for rehabilitation ofworkers and patients

Specialized hospital for rehabilitation (Code of location)	Dose of public (patients), <i>E</i> , mSv/year	Dose of workers in premises with water, <i>E</i> , mSv/year	Dose of workers in premises without water, <i>E</i> , mSv/year
Narechenski Bani(H1)	0.15	8.8	1.3
Momin Prohod (H2)	0.25	14.4	2.0
Banya, Karlovo (H3)	0.06	2.0	1.0
Hissarya (H4)	0.02	0.7	0.9
Pavel Banya (H5)	0.04	1.1	1.6
Varshets (H6)	0.03	0.8	0.9
Bankya (H7)	0.01	0.4	0.7
Kyustendil (H8)	0.01	0.5	0.5
Sandanski (H9)	0.01	0.3	0.4
Velingrad (H10)	0.01	1.6	0.6
Ofcha mogila (H11)	0.02	0.9	0.8
Banite, Smolian (H12)	0.02	0.9	0.6

359 The main uncertainty in calculation of effective dose was the exposure period, which was applied. The 360 working hours in the premises with water therapy, such as, swimming pools, bathtubs, tangents, and others have been reduced and are 1750 hours per year. In contrast, at the other workplaces in the 361 rehabilitation hospitals the working hours are 2000 hours a year. To calculate the additional annual 362 363 effective dose  $(E, \mu Sv/y)$  of a patient receiving a full treatment programme, it was considered that each 364 patient receives 30 treatments annually (one month) of 1-hour duration in the pool, bath, or other premises with water. The estimated effective doses from radon inhalation by specialized hospitals for 365 366 rehabilitation of workers and patients are presented in Table 4. The effective doses because of radon inhalation of workers in premises with water were higher and varied from 0.3 to 14.4 mSv/y depending 367 368 to radon concentration in rehabilitation hospitals. As expected, the workers in the rehabilitation hospital at Momin Prohod received the highest dose. The effective doses of the workers were in range of the 369 370 assessed doses of workers in the thermal spas of Ischia Island (Pugliese, et, al., 2014). In contrast, the 371 estimated effective doses of radon inhalation for patients are relatively low and range from 2.0 to 372  $250 \,\mu$ Sv/year. Though these doses do not exceed the limit of the annual effective dose for the population 373 from all sources (1 mSv/year), in some regions (Narechenski Bani and Momin Prohod) they were higher 374 than the levels of exemption of  $10 \,\mu$ Sv/year according to the Bulgarian legislation standards.

#### **4.** Conclusion

376 Radon measurements in the air and geothermal water of 12 Bulgarian rehabilitation hospitals were performed and the indoor radon concentrations and water of the springs and baths were obtained in the 377 378 range of 19 to 2550 Bq/m<sup>3</sup>, 6 to 1265 Bq/l and 4.3 to 270 Bq/l, respectively. The correlation analysis 379 was used to test relationships between the data of the concentration of radon in the mineral water and in the air in the treatment rooms and the Spearman's rank correlation coefficient was calculated to be 380 381  $\rho$ =0.806, which proves that the connection of the levels of indoor radon is related to those of the water. 382 Further, the difference in radon concentration in the premises with water therapy and those without was 383 confirmed. The results clearly show that thermal water with high radon concentration is the source of 384 radon in buildings. In addition, the analysis and assessment of exposure to radon confirmed the need of radon control in spas to adhere to the European Basic Safety Standard (EU BSS, Council Directive 385 2013/59/Euratom, 2014), which could be realized by inspecting the ventilation system, an important 386 part for improving the indoor environment in spa. The five spa regions were identified according the 387 388 indoor radon concentration which could be used to apply a graded approach in the control of spas. Further, an analysis of the results of radon concentration in water from springs by their hydrogeological 389 390 regions was performed. Intermediate hydrogeological region had the lowest arithmetic means of the 391  $C_{\text{RnW}}$  from springs ( $C_{\text{RnW}}=25.7 \text{ Bq/l}$ ), while Rila–Rhodope region had the highest ( $C_{\text{RnW}}=375.5 \text{ Bq/l}$ ). Further detailed study of the geology of spa areas should be performed for assessment of the factors that 392 influence the radon concentration in water. Finally, the estimation of annual effective doses for workers 393 394 and patients were evaluated considering the exposure period and the measured indoor radon concentration. Although the study was done in only 12 regions with mineral water in the specialized 395 rehabilitation hospitals, the results concerning the indoor radon and water variation could be used to 396 397 optimize future radon surveys in buildings with public access as spa centres.

#### 398 Ethical Approval and Consent to Participate

We declare that this manuscript is original, has not been published before and is not currently being
considered for publication elsewhere. No data, text, or theories by others authors are presented, except
the citations on manuscript. The results are measured and analysed by authors of the manuscript.

- 402 Our manuscript not involving human participants, human data or human tissue and animals.
- 403 Consent to Publish
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#### 408 **Authors Contributions**

All authors contributed to the study conception and design. Material preparation, data collection and 409

analysis were performed by Desislava Djuvnakova, Kremena Ivanova and Bistra Kunovska. Statistical 410

- analysis was done by Zdenka Stojanovska. The first draft of the manuscript was written by Jana Jounova 411
- and Nina Chobanova and all authors commented on previous versions of the manuscript. All authors 412 read and approved the final manuscript. Corresponding author is Kremena Ivanova.
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#### **Competing Interests** 414

The authors declare that they have no competing interests 415

#### Availability of data and materials 416

- 417 The datasets generated and analysed during the current study are available in the NCRRP data base and
- 418 are available from the corresponding author on reasonable request. The data report are publicly available on the www.radon.bg 419

#### 420 References

- Benderev, A., Hristov, V., Bojadgieva, K., and Mihailova, B. (2016). Thermal waters in Bulgaria. In 421 422 Environmental Earth Sciences. Springer; Cham, (47-64).
- Cosma, C., Moldovan, M., Dicu, T., and Kovacs, T. (2008). Radon in water from Transylvania 423 (Romania). Radiation Measurements, 43(8), 1423-1428. 424
- Desideri, D., Bruno, M. R., and Roselli, C. (2004). 222 Rn determination in some thermal baths of a 425 central eastern Italian area. Journal of Radioanalytical and Nuclear Chemistry, 261(1), 37-41. 426
- European Commission (2020). Radiation protection n° 193 Radon in workplaces, Directorate-General 427 for Energy Directorate D-Nuclear Energy, Safety and ITER Unit. Radiation Protection and 428 Nuclear Safety, D3. 429
- 430 European Commission (2013). Laying down basic safety standards for protection against the dangers arising from exposure to ionising radiation, and repealing, Council 431 Directive 2013/59/EURATOM. OJ of EU, L13/1. 432
- 433 European Commission, (2001). European Union Commission Recommendation on the protection of the public against exposure to radon in drinking water supplies. Office Journal of the European 434 Community, L 344, 28 December, 85-88. 435
- International Organization for Standardization (2012). Measurement of radioactivity in the 436 environment-Air: Radon-222. Part 4: Integrated measurement methods for the determination of 437 438 the average Radon activity concentration in the atmospheric environment using passive sampling 439 and delayed analysis. ISO 11665-4:2012.
- International Commission on Radiological Protection (2017). Occupational intakes of radionuclides: 440 Part 3. Annals of the ICRP, 46. ICRP Publication, 3/4, 137. 441
- International Commission on Radiological Protection (2007) Protection, radiological. Annals of the 442 443 ICRP, 37, ICRP Publication, 2(4), 2, 103.
- 444 Hristov, V., Trayanova M., and Kolev S. (2016). Mineral water and geothermal energy application in Bulgaria. National Conference with international participation "GEOSCIENCES 2016", 445 446 Bulgarian Geological Society, 149-150 (in Bulgarian).
- Hristov, V., Stoyanov, N., Valtchev, S., Kolev, S., and Benderev, A. (2019). Utilization of low enthalpy 447 448 geothermal energy in Bulgaria. In IOP Conference Series. Earth and Environmental Science (Vol. 249, No. 1, p. 012035). IOP Publishing. 449
- 450 Kamenova-Totzeva, R. M., Totzev, A. V., Kotova, R. M., and Ivanova-Teneva, G. R. (2018). Quantitative and qualitative study of radon content in Bulgarian mineral waters. Radiation 451 452 protection dosimetry, 181(1), 48-51.
- Kitto, M. E., Menia, T. A., Bari, A., Fielman, E. M., and Haines, D. K. (2010). Development and 453 454 intercomparison of a reusable radon-in-water standard. Radiation measurements, 45(2), 231-233.

- Kotrappa, P. (1999). E-PERM electret ion chambers for measuring Radon in water. E-PERM System
   Manual. Rad Elec Inc., 1-13.
- 457 Manic, G., Petrovic, S., Vesna, M., Popovic, D., and Todorovic, D. (2006). Radon concentrations in a
  458 spa in Serbia. Environment International, 32(4), 533-537.
- 459 Nazaroff, W. W. and Nero, A. V. (1988). Radon and its decay products in indoor air.
- 460 Nikolopoulos, D., Vogiannis, E., Petraki, E., Zisos, A., and Louizi, A. (2010). Investigation of the
  461 exposure to radon and progeny in the thermal spas of Loutraki (Attica-Greece): Results from
  462 measurements and modelling. Science of the Total Environment, 408(3), 495-504.
- 463 Pugliese, M., Quarto, M., and Roca, V. (2014). Radon concentrations in air and water in the thermal
  464 spas of Ischia Island. Indoor and Built Environment, 23(6), 823-827.
- 465 Radolić, V., Vuković, B., Šmit, G., Stanić, D., and Planinić, J. (2005). Radon in the spas of Croatia.
  466 Journal of Environmental Radioactivity, 83(2), 191-198.
- Soto, J., Fernandez, P. L., Quindos, L. S., and Gómez-Arozamena, J. (1995). Radioactivity in Spanish
  spas. Science of the total environment, 162(2-3), 187-192.
- Soto, J. and Gómez, J. (1999). Occupational doses from radon in Spanish spas. Health Phys. 76, 398–470
  401.
- 471 Stojanovska, Z., Boev, B., Zunic, Z. S., Ivanova, K. G., Ristova, M., Tsenova, M., Ajka, S., Janevik, E.,
  472 Taleski, V., and Bossew, P. (2016). Variation of indoor radon concentration and ambient dose
  473 equivalent rate in different outdoor and indoor environments. Radiation and Environmental
  474 Biophysics, 55(2), 171-183.
- Stojanovska, Z. A., Ivanova, K., Bossew, P., Boev, B., Žunić, Z. S., Tsenova, M., Surguz, Z., Kolar, P.,
  Zdravkovska, M., and Ristova, M. (2017). Prediction of long-term indoor radon concentration
  based on short-term measurements. Nuclear Technology and Radiation protection, 32(1), 77-84.
- 478 Szerbin, P. (1996). Natural radioactivity of certain spas and caves in Hungary. Environment
  479 International, 22, 389-398.
- 480 UNSCEAR (2000). Sources and effects of ionising Radiation, Volume 1. Report to the General
   481 Assembly with Scientific Annexes. Annex B. Exposures from natural radiation sources.
   482 UNSCEAR 2000 Report. United Nations: New York.
- 483 Vassileva, S. (1996). Mineral water and spas in Bulgaria. Clinics in Dermatology, 14(6), 601-605.
- Vinson, D. S., Campbell, T. R., and Vengosh, A. (2008). Radon transfer from groundwater used in
  showers to indoor air. Applied Geochemistry, 23(9), 2676-2685.
- Vogiannis, E., Nikolopoulos, D., Louizi, A., and Halvadakis, C. P. (2004). Radon variations during
  treatment in thermal spas of Lesvos Island (Greece). Journal Enironmental Radioactivity, 75(2),
  159-170.
- WHO (2009). In: Handbook on Indoor Radon: A Public Health Perspective. Zeeb, H. and Shannoun, F.,
   Eds. World Health Organization.
- Žunić, Z. S., Kobal, I., Vaupotič, J., Kozak, K., Mazur, J., Birovljev, A., Janik, M., Celiković, I., Ujić,
  P., Demajo, A., Krstić, G., Jakupi, B., Quarto, M., and Bochicchio, F. (2006). High natural
  radiation exposure in radon spa areas: A detailed field investigation in Niška Banja (Balkan
  region). Journal of Environmental Radioactivity, 89(3), 249-260.
- 495