Nuclide Analysis Results of Fish < Port Area of Fukushima Daiichi Nuclear Power Station> (1/2)

Name of Sample (Region)	Place of Sampling (Place No.)	Date of Sampling	Radioactivity Concentration [Bq/kg (Raw)] (Half-life)		
			Cs-134 (Approx. 2 years)	Cs-137 (Approx. 30 years)	CS (Sum)
Fish glue (muscle) ①	Port area of Fukushima Daiichi NPS(Near the port entance)	April 4, 2018	ND(5.5)	6.8	6.8
Fish glue (muscle) ②	Port area of Fukushima Daiichi NPS(Near the port entance)	April 13, 2018	ND(5.8)	6.9	6.9
Marbled sole (muscle) ①	Port area of Fukushima Daiichi NPS(Near the port entance)	April 13, 2018	ND (4. 5)	18	18
Fish glue (muscle) ③	Port area of Fukushima Daiichi NPS(Near the port entance)	April 20, 2018	ND (6. 4)	12	12
Fish glue (muscle) ④	Port area of Fukushima Daiichi NPS(Near the port entance)	April 20, 2018	ND (5. 6)	ND (5. 5)	ND
Marbled sole (muscle) ②	Port area of Fukushima Daiichi NPS(Near the port entance)	April 20, 2018	ND (5. 4)	34	34
Fish glue (muscle) ⑤	Port area of Fukushima Daiichi NPS(Near the port entance)	April 22, 2018	ND (6. 1)	18	18
Marbled sole (muscle) ③	Port area of Fukushima Daiichi NPS(Near the port entance)	April 22, 2018	ND (5. 3)	22	22
Spotbelly rockfish (muscle)	Port area of Fukushima Daiichi NPS(Near the port entance)	April 22, 2018	59	560	619
Marbled sole (muscle) 4	Port area of Fukushima Daiichi NPS(Near the port entance)	April 27, 2018	ND (6. 6)	15	15

^{*}When analyzed results are less than detection limits of radioactivity concentrations, the values are showed as "ND." Detection limits of individual nuclides are shown in paren *Since April 1, 2012, the baseline is the sum of radioactivity concentrations of Cs-134 and Cs-137, which is 100Bq/kg.

Nuclide Analysis Results of Fish < Port Area of Fukushima Daiichi Nuclear Power Station> (2/2)

Name of Sample (Region)	Place of Sampling (Place No.)	Date of Sampling	Radioactivity Concentration [Bq/kg (Raw)] (Half-life)		
			Cs-134 (Approx. 2 years)	Cs-137 (Approx. 30 years)	CS (Sum)
Marbled sole (muscle) ⑤	Port area of Fukushima Daiichi NPS(Near the port entance)	April 27, 2018	ND(5.1)	9.3	9.3

^{*}When analyzed results are less than detection limits of radioactivity concentrations, the values are showed as "ND." Detection limits of individual nuclides are shown in pa *Since April 1, 2012, the baseline is the sum of radioactivity concentrations of Cs-134 and Cs-137, which is 100Bq/kg.