Monthly radioactivity measurement "June, 2011" was conducted.

Measurement Result:

No radioactive substances (lodine/Caecium) was detected at either Unisis and subcontractors, with Products/Cleaning Water/Cannulae/Components.

Whilst, Caesium was detected with Air-Conditioner's Filter at external-air intake. Please re

Radioactivity measurement - June/2011

Sample Category	Nuclide					
	lodine	Caesium			Radiation Dose	
	I-131	Cs-134	Cs-136	Cs-137	Radiation Dose	
Unit	Bq/kg(L)	Bq/kg(L)	Bq/kg(L)	Bq/kg(L)	μSv/h	cpm
Products (Needles)	ND ^{*1}	ND ^{*1}	ND ^{*1}	ND ^{*1}	-	-
Cleaning Water	ND ^{*1}	ND ^{*1}	ND ^{*1}	ND ^{*1}	1	-
Cannulae	_	1	-	_	ND ^{*2}	-
Components	_	-	-		ND ^{*2}	-

^{*1)} Not Detected (Detection Limit=6~8)

Air Filter for internal circulation is scheduled to be measured ath the beginning of July. For detail please refer to May Report.

^{*2)} Not Detected (Equivalent count rate as Background)