

Group D: Request 3.29

[REDACTED]

[Answer from NIRS]

The conventional dicentric chromosome analysis method with Giemsa staining.

Group D: Request 3.30

[REDACTED]

[Answer from NIRS]

10 workers.

Group D: Request 3.31

[REDACTED]

[Answer from NIRS]

7 TEPCO workers who received over 250mSv of radiation exposure and 3 contractors who received radiation exposure in their legs were selected.

Group D: Request 3.32

[REDACTED]

[Answer from NIRS]

The results are not available because of preparation for publication.

Group D: Request 3.33

[REDACTED]

[Answer from NIRS]

The results were orally interpreted for each worker by the NIRS doctors in charge.

[Comment from adviser]

The chromosome analysis only performed in NIRS.