```
(
                                               )
                         *
)
             )
                                                                        (
                                                           . (
```

: .

1

1

```
.( )
                                                                     .( )
                                         (ARS)
                                                   (
                                                                )
             .( )
                                      (:
```

[ Downloaded from ismj.bpums.ac.ir on 2025-08-23 ]

```
)
           (
                            (
                                      )
            ) /
            (/)
)
           ( /
   )
                     )
1
                   ( /
      )
                    ( /
             (/)
             . (/)
                                               .( )
)
            / )
                                     )
       (
                    /
                             (...
     ( ) %
       ( ) %
   ) %
(
```

1 1

) %

.( ) ( ) % ( )%

( ) ( )

.( )

) .(

```
)
                        .( )
      .( )
(
                      ) ABCs
                                (
                                                                        .( )
                                  (
                                   (
                                HLA
                                  (
  (
.( )
                    )
                                                                              .( )
```

**FDA** ) % .( ) ) % ) (IAEA- WHO) Safety Report Series N2 ) () (1998

## References: .

1

- 1. IAEA-WHO Diagnosis and treatment of radiation injuries. Safety Report Series. No.2,IAEA, Vienna, 1998.
- 2. Centers for Disease Control and Prevention. Acute radition syndrome, Fact Sheet for Physitions, 2003.
- 3. Meineke V, van Beuningen D, Sohns T, et al. Medical mangment principles forradiation accidents. Mil Med 2003;168:219-22.
- 4. International Atomic Agency and World Health organization. Follow-up of delayed health consequences of acute radiation exposure: lessons to be learned from their medical management. Vienna: IAEA, 2002:129.

1

5. Turai I, Crick M, Ortiz-Lopez P, et al. Response to radiological accidents: the role of the International Atomic Energy Agency. Radioprot 2001;36:459-75.

- 6. IAEA-WHO. Planning the medical respose to radiology accidents. Safety Report Series, No. 4, IAEA, Vienna,1998.
- 7. Tural I, Veress K, Gunalp B, et al. Major radiation exposure. N Engl J Med 2002;347:946.
- 8. Gower-Thomas K, Lewis MH, Shiralkar S, et al. Doctors 'Knowledge of radiation exposure is deficient. BMJ 2002;324:919.
- 9. Turai I, Veress K, Gunalp B, et al. Medical response to radiation incidents and radionuclear threats. BMJ 2004;328:568-572.
- 10. Quinn AD, Talor CG, Sabharwal T, et al. Radiation protection awareness in nonradiologists. Brit J Radiol 1997;70:102-106.
- 11. The Ionising Radiation (Medical Exposure) Regulations 2000. <u>WWW.doh.uk/irmer.htm.</u> (accessed 14 Oct 2002).

- 12. Shiralkar S, Rennie A, Snow M, et al. Doctors 'Knowledge of radition exposure: questionnaire study. BMJ 2003;327:371-2.
- 13. Bury B. Doctors 'Knowledge of exposure to ionizing radiation, Finding was not suprising. BMJ 2003;327:1166.
- 14. Tsiridis. Doctors 'Knowledge of exposure to ionizing radiation, Doctors 'exposurt to ionizing radiation may be cause for concern. BMJ 2003;327:1167.
- 15. WHO/RAD. Health protection guidance in the event of a unclear weapons explosion. WHO/RAD Information Sheet, 2003.
- 16. Mettle FA, Voelz GL. Major radiation exposure-What to expect and how to respond. N Eng J Med 2002;346:1554-61.
- 17. Protection of the thyroid gland in the event of releases radioiodine. Report no. 55. Washington, DC: National Council on Radiation Protection and Measurements, 1977.