

# Multiple gamma peaks for same radionuclide

---

*Source:* <http://sci.tech-archive.net/Archive/sci.physics/2005-11/msg01526.html>

---

- *From:* Hannes Nagel <[hannes.nagel@xxxxxxxxxxxxxxxxxxxxxx](mailto:hannes.nagel@xxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Tue, 22 Nov 2005 10:34:33 +0100
- 

why can one radionuclide emit several different gamma energies during the same decay (for example 214-Bi to 214-Po has several characteristic gamma peaks)?

--

Hannes Nagel – [hannes.nagel@xxxxxxxxxxxxxxxxxxxxxx](mailto:hannes.nagel@xxxxxxxxxxxxxxxxxxxxxx)  
PGP 0xD783925A

- 
- *Follow-Ups:*
    - ◆ *Re: Multiple gamma peaks for same radionuclide*
      - ◇ *From:* Old Man
  - Prev by Date: *Re: help – how do i calculate this?*
  - Next by Date: *Re: help – how do i calculate this?*
  - Previous by thread: *help – how do i calculate this?*
  - Next by thread: *Re: Multiple gamma peaks for same radionuclide*
  - Index(es):
    - ◆ *Date*
    - ◆ *Thread*