



## 我国典型航线中子周围剂量当量的测量与分析

范胜男, 赵宇, 肖虹, 张雨, 李梦雪, 胡晓勤, 邓君, 陈清峰, 孙全富

引用本文:

范胜男, 赵宇, 肖虹, 等. 我国典型航线中子周围剂量当量的测量与分析[J]. 中华放射医学与防护杂志, 2026, 46(2): 121-128.

在线阅读 View online: <https://doi.org/10.3760/cma.j.cn112271-20250707-00228>

### 您可能感兴趣的其他文章

#### Articles you may be interested in

#### 99Tcm-亚甲基二膦酸盐SPECT骨显像患者的周围辐射水平及其影响因素

Radiation level in the surroundings of patients undergoing 99Tcm-MDP SPECT bone imaging and influence factors

中华放射医学与防护杂志. 2019, 39(8): 629-634 <https://doi.org/10.3760/cma.j.issn.0254-5098.2019.08.013>

#### 航空机组人员的宇宙射线职业照射水平研究进展

Review of study on occupational exposure of aircrew induced by cosmic radiation

中华放射医学与防护杂志. 2021, 41(10): 752-757 <https://doi.org/10.3760/cma.j.issn.0254-5098.2021.10.006>

#### 甲状腺癌患者<sup>131</sup>I治疗过程中的外照射剂量水平分析

Analysis of external exposure dose during <sup>131</sup>I treatment for thyroid cancer patient

中华放射医学与防护杂志. 2021, 41(5): 353-357 <https://doi.org/10.3760/cma.j.issn.0254-5098.2021.05.006>

#### 术中放疗加速器中子剂量当量率的测量研究

Measurement of the neutron dose equivalent rate from a dedicated intraoperative radiation therapy accelerator

中华放射医学与防护杂志. 2018, 38(4): 307-310 <https://doi.org/10.3760/cma.j.issn.0254-5098.2018.04.012>

#### 2017—2019年我国介入放射学工作人员眼晶状体剂量水平与分析

Results and analyses of occupational eye lens doses in interventional radiology in China (2017-2019)

中华放射医学与防护杂志. 2021, 41(2): 92-98 <https://doi.org/10.3760/cma.j.issn.0254-5098.2021.02.003>