PUBLIC SUBMISSION ADD: Harriet

SUNSI Review Complete Template=ADM-013 E-RIDS=ADM-03

Received: August 18, 2023 **Status:** Pending Post Karagiannis, Bridget Tracking No. 11h-gbj0-3tj6 Curran, Brain Allen, Mar Comments Due: August 20, 2023 Neely

As of: 8/23/23, 7:18 AM

Submission Type: API

Comment (52) Publication Date: 4/21/2023

Citation: 88 FR 24495

Docket: NRC-2023-0086 Draft Regulatory Guide: Release of Patients Administered Radioactive Material

Comment On: NRC-2023-0086-0001

Draft Regulatory Guide: Release of Patients Administered Radioactive Material; Extension of Comment

Period

Document: NRC-2023-0086-DRAFT-0054

Comment on FR Doc # 2023-08418

Submitter Information

Email: r.li@campphysics.com

Organization: Colorado Associates in Medical Physics

General Comment

Hello,

Please take into consideration the potential external radiation exposure from Y-90 in the breastfeeding/nursing patients table 3 and 4. While the Y-90 microspheres are predominantly from Y-90 microsphere and not transmitted through the breastmilk. The radiation exposure from the liver is nontrivial to a baby who is nursing from the breast.