

April 3, 2020

U.S. Nuclear Regulatory Commission, Region III 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352

Re: Replacement Letter for Previous Letter dated February 17, 2020

To Mr. Forster,

Zevacor respectfully submits a replacement letter to the letter sent to the NRC dated February 17, 2020 for NRC RAM Licenses 13-35179-02 and 13-35179-03 to add new sealed sources for possession.

This current replacement letter would like to clarify and amend the request for sealed sources on NRC RAM License 13-35179-02 and NRC RAM License 13-35179-03.

Zevacor requests the new format for sealed sources for use for NRC RAM License 13-35179-02.

Zevacor requests the new format for scared sources for use for twee to the blocks 15 35177 02.			
6. Byproduct, source,	7. Chemical and/or	8. Maximum amount	9. Authorized Use
and/or special nuclear	physical form	that licensee may	
material		possess at any one time	
		under this license	
Any byproduct	Sealed Sources	Total of 100mCi for all	For use in calibration and
material with atomic		sealed sources;	checking of the licensee's
numbers 3-83		maximum 10mCi per	instruments
		sealed source	

This new format will limit the need for similar amendments for specific sealed sources in the future.

Zevacor requests to withdraw the amendment to NRC RAM License 13-35179-03 to add sealed sources to that license at this time.

Zevacor currently stores all sealed sources in the QC Lab which is under NRC RAM License 13-35179-02. When a radiation worker needs a sealed source for calibrating or checking an instrument in an area under the NRC RAM License 13-35179-03, the radiation worker goes to the QC Lab, selects the correct source, goes to the Accelerator area of the building, performs the task, and then takes the source back to the QC Lab for storage.

Zevacor confirms all license conditions and commitments.

If you have any questions regarding the submission, please contact me at the information provided below.

Sincerely,

Matthew Trusner
Radiation Safety Off

Radiation Safety Officer Zevacor Molecular

(M) 217-433-7902 mtrusner@zevacor.com

Song, Taehoon

From: Forster, Sara

Sent: Monday, April 06, 2020 8:34 AM **To:** Song, Taehoon; Pavon, Sandy

Cc: Tomczak, Tammy

Subject: FW: Zevacor - Letter Replacing Previous - Sealed Sources **Attachments:** 200403 - NRC - Letter Replacing Previous - Sealed Sources.pdf

Good morning, Tae and Sandy...

Could you please add the attached pdf file to ADAMS and let me know the Accession Number.

This document is additional information to CNs 618039 & 618042. It is additional information to Zevacor Molecular, Lic. Nos. 13-35179-03 & 13-35179-02, Dkt. Nos. 030-38903 & 030-38841.

Thank you!

Sara

From: Matthew Trusner < Matthew. Trusner@curiumpharma.com>

Sent: Friday, April 03, 2020 1:36 PM **To:** Forster, Sara <Sara.Forster@nrc.gov>

Subject: [External_Sender] Zevacor - Letter Replacing Previous - Sealed Sources

Ms. Forster,

Please see the attached letter replacing the previous letter dated 2/17/2020.

Note: I still used Zevacor letterhead since I don't have a RAM License with "Curium" on it yet. If you want me to amend this letter with Curium letterhead, I can. Just let me know. I just wanted to stay consistent with the RAM license I have.

Matthew Trusner RT(R)(N)(CT), CNMT, NMTCB(RS)

Manager, Health Physics – Radiation Safety Officer (Noblesville)

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