

SAMPLE HOSPITAL
 ATTN: RSO
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 SMALLVILLE, MA 01432

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Radiation Dosimetry Report

Account : 709008 Subaccount: 1431640 Series: CST

**No NVLAP accreditation is available from NVLAP for thermal neutron or X type dosimeters. When exposure results are reported for thermal neutrons or X type dosimeters, this report contains data that are not covered by the NVLAP accreditation.

Fetal Addendum

Participant Number	Name		Dosimeter	Use	Rad. Type	Rad. Quality	Dose Equivalent (mrem) for Periods Shown Below									Inception Date	Serial Number			
							DDE-Deep Dose Equivalent			LDE-Lens Dose Equivalent			SDE-Shallow Dose Equivalent							
							Period Shown Below			Quarter to Date			Year to Date					Lifetime to Date		
ID Number	Birth Date		DDE	LDE	SDE	DDE	LDE	SDE	DDE	LDE	SDE	DDE	LDE	SDE						
For Monitoring Period:							2014-06-01 to 2014-06-30			QUARTER 2			2014			LIFETIME				
01068	Beesly, Pam 1111-22-3333	1974-05-07	Pa	COLLAR			M	M	M							2005/03	7254731C 7254732C			
			Pa	FETAL ASSIGNED			M													
			Estimated Conception to Declaration							NOT SUPPLIED										
			Cumulative Fetal Dose to date							M			Total DDE							
01078	Aldrin, Lily 777-88-9999	1974-03-24	Ja	COLLAR	PN		344	344	344							2005/09	7254743C 7254744C			
			Pa	FETAL ASSIGNED	P N F	4 340 M M	4 340	4 340												
			Estimated Conception to Declaration							NOT SUPPLIED										
			Cumulative Fetal Dose to date							M			Total DDE							

The Fetal Addendum is a part of the Radiation Dosimetry Report and includes the fetal and other doses for pregnant participants in a specific subaccount. The Fetal Addendum prints on separate pages from the Radiation Dosimetry Report for the confidentiality of the participants.

* - Standard background control rate used for control subtraction

This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government.