

Vaccine Storage Temperature Log - Refrigerator

Facility Name:	Pin Number:	Month/Year:
-----------------------	--------------------	--------------------

Instructions: Write the time, temperature, and initials of the person documenting in the corresponding box below for both the AM and PM temperature checks. Contact the Idaho Immunization Program at (208) 334-5931 or iip@dhw.idaho.gov with questions. Excessive heat, cold, or light can damage vaccines, resulting in reduced potency. Vaccine storage unit temperatures must be documented twice a day during normal operating hours.

Quarantine vaccine in the fridge/freezer and contact the IIP immediately	Contact the IIP immediately												Recommended temperature																	
Date	1 st		2 nd		3 rd		4 th		5 th		6 th		7 th		8 th		9 th		10 th		11 th		12 th		13 th		14 th		15 th	
Time	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM
Initials																														

Refrigerator Temperature: Recommended range is 35°F to 46°F (target temperature is 40°F)

Actual Temp >51°																														
50-51°F																														
48-49°F																														
47°F																														

↑ Temperatures above 46°F may damage vaccines. Return to appropriate temperature range immediately and contact the IIP. ↑

46°F																														
45°F																														
44°F																														
43°F																														
42°F																														
41°F																														
40°F																														
39°F																														
38°F																														
37°F																														
36°F																														
35°F																														

↓ Temperatures below 35°F may damage vaccines. Return to appropriate temperature range immediately and contact the IIP. ↓

33-34°F																														
31-32°F																														
Actual Temp <31°																														

Vaccine Storage Temperature Log - Refrigerator

Facility Name:	Pin Number:	Month/Year:
-----------------------	--------------------	--------------------

Instructions: Write the time, temperature, and initials of the person documenting in the corresponding box below for both the AM and PM temperature checks. Contact the Idaho Immunization Program at (208) 334-5931 or iip@dhw.idaho.gov with questions. Excessive heat, cold, or light can damage vaccines, resulting in reduced potency. Vaccine storage unit temperatures must be documented twice a day during normal operating hours.

	Quarantine vaccine in the fridge/freezer and contact the IIP immediately										Contact the IIP immediately								Recommended temperature													
Date	16 th		17 th		18 th		19 th		20 th		21 st		22 nd		23 rd		24 th		25 th		26 th		27 th		28 th		29 th		30 th		31 st	
Time	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM
Initials																																

Refrigerator Temperature: Recommended range is 35°F to 46°F (target temperature is 40°F)

Actual Temp >51°																																
50-51°F																																
48-49°F																																
47°F																																

↑ Temperatures above 46°F may damage vaccines. Return to appropriate temperature range immediately and contact the IIP. ↑

46°F																																
45°F																																
44°F																																
43°F																																
42°F																																
41°F																																
40°F																																
39°F																																
38°F																																
37°F																																
36°F																																
35°F																																

↓ Temperatures below 35°F may damage vaccines. Return to appropriate temperature range immediately and contact the IIP. ↓

33-34°F																																
31-32°F																																
Actual Temp <31°																																