# Temperature Log for Refrigerator – Fahrenheit

**DAYS 1–15**

**Temperature Log for Refrigerator – Fahrenheit**

Monitor temperatures closely!

1. Write your initials below in “Staff Initials,” and note the time in “Exact Time.”
2. Record temps twice each workday.
3. Record the min/max temps once each workday – preferably in the morning.
4. Put an “X” in the row that corresponds to the refrigerator’s temperature.
5. If any out-of-range temp, see instructions to the right.
6. After each month has ended, save each month’s log for 3 years, unless local policy require a longer period.

### Month/Year

**Temperature Log for Refrigerator – Fahrenheit**

**Facility Name**

### Take action if temp is out of range – too warm (above 46°F) or too cold (below 36°F).

1. Do not leave vaccine in non-functioning storage unit. Immediately move the vaccine to a working storage unit at proper temperature.
2. Label exposed vaccine “do not use,” and place them in a separate container apart from other products in the storage unit.
3. Do not discard vaccines unless directed to by *USAMMA-DOC or *DLA-TSM.
4. Notify your vaccine coordinator, and call your Immunization Healthcare Specialist for guidance.

### Danger! Temps above 46°F are too warm! Write any out-of-range temps and room temp on the lines below and contact USAMMA-DOC and/or DLA-TSM immediately!

<table>
<thead>
<tr>
<th>Date</th>
<th>1</th>
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<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
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<tbody>
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<td>Staff Initials</td>
<td>AM</td>
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<tr>
<td>Min/Max Temp</td>
<td>(since previous reading)</td>
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</table>

### Temperatures

**46°F**

**45°F**

**44°F**

**43°F**

**42°F**

**41°F**

### Aim for 40°

**40°F**

### Acceptable

**39°F**

**38°F**

**37°F**

**36°F**

### Danger! Temps below 36°F are too cold! Write any out-of-range temps and room temp on the lines below and contact USAMMA-DOC and/or DLA-TSM immediately!

### ACTION

Write any out-of-range temps (above 46°F or below 36°F) here.

Room Temperature

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If you have a vaccine storage issue, also complete a PC-TSMP worksheet found at www.health.mil/coldchain.

*USAMMA/DOC Phone: (301) 619-4318/3017, DSN (343), Urgent after hours: (301) 676-1184/0808, email: usarmy.detrick.medcom-usamma.mbx.doc@mail.mil
*DLA-TSM CCM Team Phone: (215) 737-5537/5365, DSN (444), Urgent after hours: (215) 284-6586, email: DSCPColdChain@ dla.mil or paacoldchainteam@dla.mil

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DHA-IHB (11 Jul 18)  877-GET-VACC

www.health.mil/vaccines
Temperature Log for Refrigerator – Fahrenheit

DAYS 16–31

Monitor temperatures closely!

1. Write your initials below in “Staff Initials,” and note the time in “Exact Time.”
2. Record temps twice each workday.
3. Record the min/max temps once each workday – preferably in the morning.
4. Put an “X” in the row that corresponds to the refrigerator’s temperature.
5. If any out-of-range temp, see instructions to the right.
6. After each month has ended, save each month’s log for 3 years, unless local policy require a longer period.

<table>
<thead>
<tr>
<th>Day of Month</th>
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<td><strong>Staff Initials</strong></td>
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**Danger! Temps above 46°F are too warm!** Write any out-of-range temps and room temp on the lines below and contact USAMMA-Doc and/or DLA-TSM immediately!

- 46°F
- 45°F
- 44°F
- 43°F
- 42°F
- 41°F

**Aim for 40°F**

- 40°F

**Acceptable**

- 39°F
- 38°F
- 37°F
- 36°F

**Danger! Temps below 36°F are too cold!** Write any out-of-range temps and room temp on the lines below and contact USAMMA-Doc and/or DLA-TSM immediately!

If you have a vaccine storage issue, also complete a PC-TSMP worksheet found at www.health.mil/coldchain.

To take action if temp is out of range – too warm (above 46°F) or too cold (below 36°F).

1. Do not leave vaccine in non-functioning storage unit. Immediately move the vaccine to a working storage unit at proper temperature.
2. Label exposed vaccine “do not use,” and place them in a separate container apart from other products in the storage unit.
3. Do not discard vaccines unless directed to by *USAMMA-Doc or *DLA-TSM.
4. Notify your vaccine coordinator, and call your Immunization Healthcare Specialist for guidance.

Adapted with appreciation from California Department of Public Health

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