ISS Refrigeration Unit  
[Keeping it Fresh: A Space Fridge for Long-Duration Missions - NASA](https://www.nasa.gov/centers-and-facilities/johnson/keeping-it-fresh-a-space-fridge-for-long-duration-missions/)  
Keeping it Fresh: A Space Fridge for Long-Duration Missions  
  
[Space Station 20th: Food on ISS - NASA](https://www.nasa.gov/history/space-station-20th-food-on-iss/)  
Space Station 20th: Food on ISS — Remember that food is mostly stored at station temperature, but part of food support includes refrigeration or limited refrigeration for some uses.  
  
summary   
The Refrigeration Unit on ISS is used to cool certain foods, beverages, or materials that require reduced temperature. However, not all food is refrigerated — the majority is stored at ambient station temperature. The refrigerator supports perishable or sensitive items and experiments needing temporary cooling.