

Communicable Disease Control

Immunization Program

#800-601 W. Broadway, Vancouver, BC V5Z 4C2 Ph: 604-675-3900; fax: 604-731-2756

When the Power goes Off...Vaccine Fridges & Power Failure

1. Keep the Exposed Products in the fridge & Keep the fridge door closed***

a. Individual biologicals-products vary greatly in their ability to withstand damage due to cold chain breaks (i.e. temperatures out-of the cold chain storage range of +2*C to +8*C). Following a cold chain break VCH will assess the impact on exposed biologicals on a product-by-product basis using the most current product stability information available.

b. ***exceptions:

- i. to briefly open the door to put ice packs in [if they'll fit in without touching the biologicals]
 ... >> for the best cooling effect put the ice packs on the top shelf.
- ii. to transfer the biologicals to another working & monitored fridge
- 'Quarantine' the products until their condition is determined by VCH:
 - a. Do Not Use any of the exposed products unless directed to by VCH.
 - Keep exposed products separated from other biologicals and label them as 'quarantined'. If all of its contents are exposed put a sign on the fridge itself.
- 3. Continue temperature monitoring where possible by recording the:
 - a. Times power went off & came back on
 - b. Fridge Temperature maximum & minimum values
- 4. <u>Report the incident details</u> to your local VCH Community Health Centre ('CHC') as soon as possible and follow the directions given. In addition to the temperature & duration information mentioned above, you'll be asked to send in a list of the exposed products & their expiry dates.
- Do not dispose of any Biologicals. If any of the exposed products are deemed unusable by VCH follow the details given for returning them to your local VCH CHC as Cold Chain break 'wastage'.
- 6. Emergency Planning & Prevention: VCH infosheet 'Vaccine Emergency Plan & Response'