



Daily Health and Hygiene Routines

The following health and hygiene routines are promoted by the staff of the McGill Child Care Centre on a daily basis, as part of their activities.

Parents are encouraged to assist their childrewash their hands on arrival at the centrel morning. This will help decrease the spread of germs from to daycare. Long-term studies recognize that frequent hand washing has decreased the spread to make the spread to have a long-term studies recognize that frequent hand washing has decreased the spread to make the spread to make

Frequent hand washing before and after eating titoule nose blowing, messy activities (art, sand, water and outdoor play).

Regular washing, disinfecting and rinsing of tablesing toys and play equipment, floors, kitchen, bathrooms, linens, blankets, pillows and carpets.

Careful preparation of snacks as well as washingeofsilts surfaces, cups, bowls, dishes and cutlery after use.

The teachers wear surgical glovesewhich anging diapers, then dispose of them immediately and wash

General Health Policies

Administering Medication

he centre's ability to treat sick childen is restricted by the following policy: No medication may be given to a child attending a childcare centre withoutthen authorization from the person having parental authority, the child's de jure guardian or the personinted de facto guardian by one of the former an authorization from a health professional authorization authorization from a health professional from a health professional

Employees of CPE McGill are only allowed to gisheildren prescribed medication with the information written down by the pharmacist on the label identifyting medication, the child's name and the amount to be given.

A container of medication must indicate the namether child, the name of the medication, the expiry date, the dosage and duration of treatment and beinkertocked box. (Règlement sur les services de garde éducatifs à l'enfance, Ministèrelaléamille division 2, articles 117, 121.4)

Note that a child's prescribe Epipen (for severergildereactions) MUST NOT BE LOCKED so that it can be easily accessed.

Due to privacy and safety considerations, all medications be handed to your child's educator to be placed in a locked medicine box.

Contagious Diseases

If a child attending McGill Child Careentre is exposed to a contagious disease outside of the centre, it is the parent's responsibility to inform the child care director of the disease and the date of exposure. The MCCC will then inform the total child care population, writing, of the disease and which group or groups are affected.

A child who contracts any contagious diseases should be kept at home.

This Health Protocol lists each disease and the number of days a child must stay home.

Untreated illnesses can lead to more seriouslication, therefore, always consult with your family doctor for ideal course of treatment.

HIV Policy

The admission policy of the centre is non-discriminatoChildren with HIV may be admitted and in such cases will be integrated in a manner identicabther children. The staff has undertaken the appropriate training related to HIV transmission and universal precautions are operational at all times. Parents of children with HIV areconraged but not required to communicate the HIV status of the child to the Centre Director. In no case will fidentity and health information of children with HIV be disclosed without the writterconsent of the family involved.

Chickenpox

SYMPTOMS

Fever

Itchy Rash

Blisters

What you should know

^{*}Rash starts with red spots that soon turn intodffulled blisters. New blisters may form during the following days, and after a few daysusts form over the blisters*

Colds and Upper Respiratory Infections

SYMPTOMS

Runny nose (may be clear, green or yellow discharge)

Sore throat

Bad mood and crying

Sneezing

Fever

Watery eyes

Wheezing

Coughing

What you should know

Caused by: Virus (most of the time)

Sometimes by:

Bacteria (pneumonia, ear infection, tonsillitis, bronchitis)

Allergies

Asthma (sometimes causes runny or stuffy nose, mainly during spring and summer)

Second hand smoke (research shows this can trigger respiratory problems)

The average child has altoruto 10 colds a year.

The most common way for colds to be passedoisn fcoughing, sneezing, and from hand contact. It is important that the child with the cold as well persons providing childcare wash hands frequently, especially after nose blowing.

Child and Group Needs

Keep air humid

Provide extra fluids, preferably water over milk

Extra love and tenderness

Additional individual care

While attending to thoseeds educators have to:

Teach a child to blow nose using a tissand throw tissue in the waste basket.

Wash hands more often

Wash toys more frequently

Watch for fever

Maintain activities for the group

Teach the child to coughton the bend of their arm

- 1. A child should be kept at home if itch and groups needs can't be met.
- 2. During the day, parents will be called if:
 - -Child has a fever
 - -If the above needs cannot be met at the child care centre

Cough

SYMPTOMS

Coughing

What you should know

Caused by:

Virus: (most of the time accompanied by containing the containing the containing the containing the virus: (most of the time accompanied by containing the c

Bacteria: (pneumonia, bronchitis)

Irritation: (foreign body or cigarette smoke)

Allergies Asthma

A cough helps the child to eliminate secrets, therefore avoid giving cough medicinconsult your doctor for appropriate medication.

Watch for difficulties in breathing and notify doctor about:

Short and rapid breathing

Wheezing

Barking cough

Croup is a viral infection that caause a cough that sounds like a bark, a hoarse voice, a sore throat, fever, rapid or difficult breathing, weand increased amounts of drooling, refusal to swallow or discomfort when lying down.

Child and Group Needs

Raise head of bed when sleeping (for infants, place pillow under mattress)

Keep air humid

Drink extra fluids

More rest

- 1. A child should be kept at home if childed group needs cannot be met. If cough is accompanied by a cold and/or fevsee policies for these conditions.
- 2. Parents will be called if:
 - -The child has a fever.
 - -The above needs cannot be met at the child care centre.

Diarrhea

SYMPTOMS

Stool is loose or watery and more frequent

May be accompanied by fever, vomiting, losappetite, abdominal pain and mucus in stool

What you should know

Diarrhea can be caused by:

Virus and/or bacteria (gastroenteritis)

Parasites

Allergy or sensitivity to food

Inflammation of bowel (Crohn's and ulcerative colitis)

Reaction to medication (antibiotics)

The colour of the stool is not significant unless you notice blood (red or black).

Viral gastroenteritis is extremely contagious. Therems are in the stool and are spread by hands to objects.

The main problem with diarrhea is dehydration.

Signs of dehydration are:

Less diaper wetting

Darker urine

Crying without tears

Dry mouth and tongue

Child and Group Needs

Provide extra fluids, preferably water

Frequent changes of diapers

While attending to these needs the educators have to:

Wash hands more frequently

Wash toys and surfaces more frequently

Watch for fever

Maintain activities for the group

- 1. A child should be kept at home if he/she hæsrrbliea. A child can retro to the centre when he/she has normal stool or no diarrhea for 24 hours.
- 2. Parents will be called to pick up their chif he/she vomits while at the centre.
- 3. Diarrhea caused by antibiotic/food allergy is noteason to keep child at home, if the reaction isn't severe and the child feels well.

Eye Irritation Pink Eye Conjunctivitis

SYMPTOMS

Redness of one or both eyes

Crusty eyelids that sometimes stick together

Sensation of sandpaper in the eyes

Itchiness

Tearing

Yellow or greenish discharge/pus from the eye

What you should know

Caused by:

Allergies

Virus

Bacteria

Irritants (chemicals, smoke)

Foreign body

When eye irritation is due to a virus it isten associated with a cold and a fever.

Bacterial conjunctivitis needs to be treated with **aottics**. A viral eye infection may have less puss; antibiotics are not effective.

Viral and bacterial conjunctivitis are both veryontagious. Therefore, frequent hand washing is necessary.

If there is any heavy discharge, the child should be seen by a doctor.

Child Group Needs

Apply warm compresses to the eyes

Clean eves with sterilized water and cotton balls as often as necessary

While attending to these needs, the educators have to:

Wash hands well after bathing child's eyes

Maintain activities for the group

- 1. A child with bacterial conjunctivitis can retuto the centre 24 hours after antibiotic treatment begins.
- 2. If an eye is red and there is colored discharge, and eyelid is encrusted and stuck closed when the child wakes up, he/she should be kephoante until these symptoms end or a doctor approves his/her return to the centre.
- 3. If a child has clear runny eyes and the 23 for more confirmed cases of conjunctivitis in the daycare, he/she should be seen by a doctor.

Fever

SYMPTOMS

Abnormal elevation of body temperature

What you should know

Fever is:

A defense mechanism

An alarm signal possibly indicating an infection

 Normal temperature
 Fever temperature

 Underarm <37.0C/98.6F</td>
 Under arm <38.0C/100.4F</td>

 Mouth <37.0C/98.6F</td>
 Mouth <38.0C/100.4F</td>

 Rectal <37.5C/99.1F</td>
 Rectal <38.5C/101.3F</td>

These are averages. Your child's ormal" temperature may be slightly lower or higher and is best determined by your past experience with your child.

A child who has been crying vigorously or runniagound, or is overdressed, may have a higher body temperature. This is not the same as a fever. Take their temperature again after they have been calm for a few minutes.

Fever is the body's response to an infection since so viruses and bacteria do not tolerate heat. White blood cells which fight off infection increase where themperature is high. Giving medication just to decrease fever is not necessary since it diministrees ody's natural defense against infection.

However, if the child or someone in the family sha history of febrile convulsions, or the child is uncomfortable, fever should be treated with cetaminophen (Tylenol/Tempra) or ibuprofen (Advil/Motrin). NEVER GIVE ASA (ASPIRIN) TO CHILDREN.

Child and Group Needs
Drink extra fluids
More rest
Uncover child
Give tepid bath
Watch for elevation of temperature

MCCC Policy

- 1. A child with fever cannot have his/her needs methatcentre. He/she can return to the centre when his/her temperature has been normal for 24 hours.
- 2. During the day, parents will be notified if the childs a fever. Please be prepared to pick up your child if necessary.

4.

Lice

SYMPTOMS

- x Itchy head (sometimes)
- x White, pear-shaped particles stuck to hair

What you should know

Lice are tiny parasitic insects that live on the scalp.

They are spread by head-to-head contact. Lice callynot jump. They lay eggs called nits that are pear-shaped particles attached to the hair shatticplarly in warm areas (nape of the neck and behind the ears).

Having lice is no more serious than the common cold and is not caused by a lack of cleanliness.

Lice can live for 24 hours on hats, clothes, and lin@tothes, linen, brushes and combs can be washed in very hot water or put in a dryer after lice has been identified, although risk of infestation through contact with personal belongings is minimal.

Pinworms

SYMPTOMS

Itchy skin around anus Restlessness White filament in the stool

What you should know

Pinworms are tiny, white, thread like worms that livehie intestines. They crawl out of the anus at night and lay their eggs on the nearby skin. They cause itching, which can be vaginal in girls.

Children scratch and the eggs get stuck on the fangerunder the fingernails. Eggs can survive for several weeks outside the body.

If you suspect pinworms, you can use scotch tape applied across the buttocks during the night. When the worms come out to lay their eggs, they will get stuck to the tape.

Pinworms are contagious.

Wash hands well after toileting.

The whole family may need treatment.

Child and Group Needs

If there are several cases of pinworms, all childred care staff in coact with infected cases will need to be tested.

Reinforce hygiene procedures: Wash linen Wash floors Disinfect toys Wash hands more frequently

- 1. Treat pinworms with prescribed medication.
- 2. The child can return tone child care centre 12 hours after treatment begins.
- 3. Parents need to advise child care of treatment.

Rash

SYMPTOMS

Skin eruption

Sometimes crusty lesion

Sometimes severe itching

What you should know

Caused by:

Irritation

Allergy

Mites (scabies)

Infection

Virus

- a) Measles
- b) Chicken pox
- c) German measles/Rubella
- d) Roseola
- e) Fifth disease
- f) Hand, foot and mouth syndrome

Many viruses can cause non-specific rashes in preschool children.

Bacteria

- a) Impetigo
- b) Scarlet fever

Sore Throat

SYMPTOMS

Painful swallowing (especially in strep throat)

Swollen glands in the neck (especially in strep throat)

Fever

Redness in the throat

Headache

Whitish tonsils (especially in strep throat)

What you should know

Caused by:

Virus (90%); very often accompanied by a cold

Bacteria (strep throat/tonsillitis) uslyano cold symptoms, but fever present

Strep throat is bacterial and requires treatmenth antibiotics to prevent rheumatic fever and glomerulonephritis. A throat swab can be carried out GLSC or doctor's office to verify whether an infection is bacterial.

Child and Group Needs Keep air humid Drink extra fluids Less activity

While attending to these needs, the educators have to:

Wash hands more often
Wash toys more frequently
Watch for fever
Maintain activities for the group

- 1. A child should be kept at home if the child's andugor needs cannot be met. If the sore throat is caused by a virus (e.g. cold, croup, hand, food ranouth syndrome), the iddh can return to the centre when feeling better and able to participatectivities. In the case of strep throat, the child can return to the centre after the fi24 hours of antibiotic treatment.
- 2. Parents will be called if:
 - -Child has a fever
 - -Child is vomiting
 - -Above needs cannot be met at child care centre.

Stomachache

SYMPTOMS

x Stomach cramps

What you should know Caused by:

Physical illness

- x Otitis
- x Diarrhea
- x Parasites
- x Bladder infection
- x Constipation
- x Emotional upset
- x Over-eating

Child and Group Needs

More rest To use the toilet To have temperature checked

MCCC Policy

1. Child should be kepat home if he/she:

Has a fever Has diarrhea Is consistently uncomfortable

2. Parents will be called if the above needs cannot be met or if above symptoms are present.

Vomiting

SYMPTOMS

Vomiting (in infants, accompanied by discortten discomfort, rather than spitting up)

Instructions for Diarrhea And Vomiting

Gastroenteritis is an inflammation of the inte**trancal** It can cause diarrhea and vomiting which may last a few days. Usually, children (and adults) with gastroenteritis do not need any medication. The usual treatment is diet modification (see below).

What to Watch For

Watch your child for signs of fever. Also keep track of the number of bowel movements and vomiting episodes. Look to see if there is blood or mucus in the stool. Blood would turn the stools black or red. Any other color (green, yellow, brown) is not signifint. Watch also for decrease in the number of wet diapers and a dry mouth and tonguents may be a sign of dehydranti (excessive loss of body fluids).

What to Do

If you notice the following, you should get in touch with your doctor:

Blood in your child's stools

Fever persisting for more than 3 days

Diarrhea that doesn't improvate 3 days of home treatment

Signs of dehydration including a decreasthenumber of wet diapers or dry mouth and tongue or lack of tears when crying

Child is vomiting frequently and not keeping down any fluids

Otherwise, standard home treatments include:

1 .Bottle fed babies and children up to the age of 2

Stop all milk formula, all solid food for 24 hours. Weifrequent small feedings of clear liquids, including weak broth, jello water (1 envelope, 1 quart water) ted apple juice, rice water, or 1 quart water mixed with ½ teaspoon of salt and 3 tablespoons of sulgraft 2-24 hours (depending on how the baby responds to the clear liquids) introduce apple sauce, banarous ked carrots and cooked rice. If the diarrhea gets worse, return to clear fluid sagain later these foods cause no trouble, introduce diluted milk or formula. When stools return to normal, go back to normal diet and full strength milk formula.

For children who have not yet started solid foods or those with severe diarrhea or valuation and be used. This is a solution available without spription at the pharmacy.

4. For Babies in Diapers with Diarrhea

The diarrhea can be very irritating to the baby's anus protect the skin, be sure to change diaper quickly after a bowel movement, wash the area weekly protect both the anus d buttocks with a thick application of diaper ointment (e.g. Vaseline, Ihle's paste, etc.)

5. Prevention

<u>Diarrhea</u> is very contagiou Protect yourself and the rest of the family by washing hands well after each diaper change and disposing of dirty diapers properly.

ADAPTED WITH PERMISSION OF CLSC METRO

Emergency Procedures

In general, most injuries that occurtate centre are quicklynal easily cared for by the staff, who maintains up-to-date first-aid training.

In case of an emergency, however, weel 911, administer basic first-aid and contact the parents. If we are unable reach the parents, we contact their emergency person. If we can unable to reach eitherethparents or the emergency person, a staff member will accompating child by ambulance to the nearest children's hospital.

We continue efforts to coant the parents or emergence ros to inform them to meet us at the hospital.

The child's medical file containing pertinterinformation is brought with them to the hospital.

If for any reason, an ambulance needs to able of for your child while in our care, the daycare will assume the ambulance sportation fees charged by Urgences Santé.

N.B. It is essential to infortine centre of any changes to your child s status - i.e. new phroumebers, new emergency person, new medical information etc.

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