HOMEOPATHY AND DIARRHEA (ROTAVIRUS)


Rotavirus most often infects infants and young children, and in children ages 3 months to 2 years, is one of the most common causes of diarrhea. In the United States, it leads to outbreaks of diarrhea during the winter and spring months. It is particularly a problem in child-care centers and children's hospitals. Almost all children have had a rotavirus infection by the time they are 5 years old. Severe infection, rotavirus gastroenteritis, is the leading cause of severe, dehydrating diarrhea in infants and young children.

Rotavirus infections are responsible for approximately 3 million cases of diarrhea and 55,000 hospitalizations for diarrhea and dehydration in children under 5 years old each year in the United States. Although these infections cause relatively few deaths in the United States, diarrhea caused by rotavirus results in more than half a million deaths worldwide every year. This is especially true in developing countries, where nutrition and health care are not optimal.

**Signs and Symptoms**

Children with a rotavirus infection have fever, nausea, and vomiting, which are often followed by abdominal cramps and frequent, watery diarrhea. Children who are infected may also have a cough and runny nose. As with all viruses, though, some rotavirus infections cause few or no symptoms, especially in adults.

Sometimes the diarrhea that accompanies a rotavirus infection is so severe that it can quickly lead to dehydration. Signs of dehydration include: thirst, irritability, restlessness, lethargy, sunken eyes, a dry mouth and tongue, dry skin, fewer trips to the bathroom to urinate, and (in infants) a dry diaper for several hours.

**Contagiousness**

Rotavirus infection is very contagious. The virus passes in the stool of infected persons before and after they have symptoms of the illness. Children can become infected if they put their fingers in their mouths after touching something that has been contaminated by the stool of an infected person. Usually this happens when children forget to wash their hands often enough, especially before eating and after using the
toilet. People who care for children, including health-care and child-care workers, can also spread the virus, especially if they do not wash their hands after changing diapers.

**Prevention**
Frequent hand washing is the best tool to limit the spread of rotavirus infection. Children who are infected should stay home from child-care groups until their diarrhea has resolved. In hospitals, rotavirus outbreaks are controlled by isolating infected patients and ordering strict hand-washing procedures.

The American Academy of Pediatrics (AAP) recommends that the rotavirus vaccine be included in the lineup of routine immunizations given to all infants. The recommendation calls for three doses by mouth at around 2, 4, and 6 months of age.

The vaccine, which is called RotaTeq, has been found to prevent approximately 75% of cases of rotavirus infection and 98% of severe cases. Your child’s doctor will have the most current information.

In 1999, a rotavirus vaccine was taken off the market because it was linked to an increased risk for intussusception, a type of bowel obstruction, in young infants. In more than 70,000 children studied, RotaTeq has not been found to have this increased risk.

**Professional Treatment**
An infant or toddler who becomes moderately or severely dehydrated may need to be treated in a hospital with intravenous (IV) fluids to bring the body’s fluid and salt levels back to normal. Most older children can be treated at home.

Your doctor may need to test your child’s blood, urine, or stool to confirm that the diarrhea is being caused by rotavirus and not by bacteria. Because antibiotics do not work against illnesses caused by viruses, your doctor will not give your child antibiotics to treat a rotavirus infection.

**Home Treatment**
To prevent dehydration, follow your doctor’s guidance about what your child should eat and drink. Your doctor may suggest that you give your child special drinks that replace body fluids, especially if the diarrhea has been going on for longer than 2 or 3 days.

In general, kids with mild diarrhea who are not dehydrated should continue to eat normally but should receive more fluids. (Fruit juices and soft drinks can make diarrhea worse and should be avoided.) Those who have mild to moderate dehydration should be given an oral rehydration solution in small, frequent amounts to correct the dehydration and then should go back to eating normally. Children who are breastfed should be breastfed throughout. A child who is vomiting will need to eat smaller
amounts more frequently. Follow your doctor's guidance and avoid giving your child store-bought medicines for vomiting or diarrhea unless your doctor recommends them.

**When to Call Your Child's Doctor**

Call the doctor for advice if your child has signs of a rotavirus infection, including watery diarrhea, fever, nausea, and vomiting. Call immediately if your child is showing signs of dehydration.

Reviewed by: Larissa Hirsch, MD
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2. **Homeopathic Educational Services**

http://www.homeopathic.com/Articles/Using_homeopathy_for_ailments/Homeopathic_Medicines_for_Diarrhea.html

**The Treatment of Diarrhea with Homeopathic Medicines**

American Medical Journal Publishes Research on Homeopathic Medicine
Writings by Dana Ullman, MPH © 2004

Diarrhea is one of the important defenses of the body. It is the way that the body hastens elimination of certain infective organisms. Although one can consider taking conventional drugs to suppress the diarrhea, they simply allow the bacteria or parasites to remain in the body longer.

The World Health Organization considers childhood diarrhea to be the number one public health problem in the world today. Over three million children in the world die each year as a result of diarrhea-related dehydration.

For the first time in history an American medical journal has published research on homeopathic medicine. The journal, Pediatrics (Jacobs, 1994), has published important research on the homeopathic treatment of acute diarrhea in children, a condition that is considered the most serious public health problem in many developing countries.

The study was a randomized, double-blind, placebo-controlled trial on the treatment of Nicaraguan children. Conducted by physicians at the University of Washington and University of Guadalajara, the study included 81 children, ages six months to five years.

All the children in the study received oral rehydration fluids to prevent dehydration. While these fluids significantly reduce fatalities from dehydration, they do not treat the underlying infection that is causing the diarrhea.
Those children given an individually chosen homeopathic medicine recovered from the diarrhea approximately 20% faster than those children given a placebo.

This study has been replicated and has confirmed the value of homeopathic medicines to treat acute diarrhea in children (Jacobs, et al, 2000, Jacobs, et al. 2003). The combined results of three studies and the metaanalysis of 242 children showed a highly significant result in the duration of childhood diarrhea (P=0.008).

One does not need to be a professional homeopath to learn to use these remedies for acute diarrhea.

People with chronic diarrhea should seek professional homeopathic care. Of interest to those with chronic diarrhea and those who treat them, one study found that the homeopathic medicine Asafoetida 3x was found to be effective in people with colitis (Rahlfs, 1978).

Podophyllum (mayapple): This is the leading remedy for acute diarrhea. It is indicated when the person experiences a sudden urgency for a stool (it may even drive the person out of bed early in the morning) and when there are profuse, offensive-smelling stools, and great rumbling and gurgling in the abdomen before the stool. Typically, the release of the stool is painless, but in-between stools they may experience cramping that may cause them to double-up. People who need this remedy tend to have a large thirst for cold liquids. In certain cases, they may experience an uncertain feeling if they are going to vomit or have diarrhea.

Arsenicum album (arsenic): This remedy is the leading remedy for diarrhea caused by food poisoning or from viral diseases. The diarrhea is worse after eating or drinking, and is usually accompanied by nausea, vomiting, burning or cramping pains in the abdomen. The person is usually exhausted by the diarrhea, but he or she is also restless, fidgety, and generally anxious. They may have a fever with chills, and regardless, they are chilly and very sensitive to and aggravated by cold. They can be very thirsty but can only handle drinking sips of fluids at a time.

Aloe socotrina (socotrine aloes): When people experience a distinct feeling of insecurity in the rectum that may lead to accidental expelling of a stool after passing gas, this remedy should be considered. There is much gurgling and rumbling in the abdomen prior to a stool and much sputtering during its release. The diarrhea is worse in the morning and may drive the person out of bed. The stools themselves are very mucusy and like jell-o. The person may concurrently experience hemorrhoids.

Veratrum album (white hellebore): People who experience profuse painful diarrhea that is forcibly evacuated followed by great weakness should consider this remedy. Despite feeling very chilly, these people crave ice and cold drinks. They tend to have profuse sweating with chills, and they may experience projectile vomiting.
Chamomilla (chamomile): This remedy is useful in infants who experience diarrhea, especially when they are extremely irritable during their illness. Typically, the diarrhea is foul smelling and green or has white or yellow mucus. They are in great pain, and holding and carrying them is the only thing that provides temporary relief.

Calcarea carbonica (carbonate of lime): Like Chamomilla, this remedy is more commonly given to infants. It is particularly common in infants with a lot of baby fat, who are pale and lethargic, and who emit a sour odor from their body and sweat profusely, especially on the head. They tend to crave eggs and indigestible things (chalk, dirt, etc.).

Cinchona officinalis (also called China or Peruvian bark): This remedy is for diarrhea with great bloating, indigestion, and general weakness. The symptoms are noticeably worse at night, in hot weather, and after nursing.

DOSE: Give the 6, 12, or 30 th potency after every stool. At first, this will lead to more frequent doses, but as the person improves, fewer doses will be necessary. Stop once the person has normal, firm stools. If there isn’t any change after 24 hours, consider another remedy.

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**Homeopathic Treatment, Cure & Medicines**

**DIARRHEA / DIRRHOEA**

Diarrhoea means there are frequent, loose or liquid stools. There may be a gripey abdominal pain (colic) which is less after a stool is passed.

*Acute diarrhoea* - comes on suddenly and lasts a short time.
*Chronic diarrhoea* - affects someone over a long period of time.

Some people pass frequent, small solid stools with a sense of urgency. This is not true diarrhoea and occurs when the rectum is irritable as in the irritable bowel syndrome or inflamed as in colitis.

What causes diarrhoea?

- Too much fluid is passed (secreted) from the blood-stream into the bowel, for example in gastroenteritis. This is how some laxatives work.
- The bowel moves its contents through too quickly and too little fluid is passed back into the bloodstream. This is one way in which anxiety produces diarrhoea.
- More liquid is drunk than the bowel can cope with - this seldom happens, but is one way in which drinking too much beer can cause diarrhoea.

What causes acute diarrhoea?

- Food poisoning
- Gastroenteritis (see separate leaflet on the prevention and treatment of travellers’ diarrhoea)
- Anxiety
- Sometimes treatment with an antibiotic
- Alcohol (to excess)

What causes chronic diarrhoea?

When diarrhoea goes on for a long time, the most likely cause is irritable bowel syndrome. It is called a ‘functional’ condition. This means that the bowel produces stools which are looser or more frequent than normal, although the bowel is not diseased.
Diarrhoea - Treatment & Homeopathic Medicines

#Arsenicum. [Ars]
That excellent and truly homoeopathic work on diarrhoea by Dr. J.B.Bell contains the indications for some one hundred and forty remedies in this complaint. The following are perhaps the more often indicated. Arsenicum, it may be said, is always thought of in diarrhoea. Given a case of diarrhoea, and two remedies always come to mind, namely, Arsenicum and Veratrum, and immediately the distinguishing features of these are gone over much in this way:

Arsenicum. Stools in small quantities. Restlessness, anguish and intolerance of pain. Thirst for small quantities and often. The prostration and weakness are out the stool, of all proportion to stool.

Veratrum album. Profuse stools. No restlessness, anguish, intolerance of pain. Great thirst for large quantities of cold water. Great prostration follows not more, however, than profuseness warrants.

The two remedies are easily distinguished, and it would it seem to be the height of imbecility to alternate them. The grand characteristics of Arsenicum in diarrhoea, therefore, are:

1. The small quantity.
2. The dark color.
3. The offensive odor.
4. The great prostration following.

Another grand feature is the burning in the rectum, which almost amounts to a tenesmus. The stools of Arsenicum are dark yellow, undigested, slimy or bloody; they are often dark green and very offensive; they are worse at night and after eating or drinking. China, Ferrum and Arsenicum all have undigested stool coming on after eating. Among the principal causes of the diarrhoea calling for Arsenicum, and one which would be an additional indication, is chilling of the stomach by cold food, ice water or ice cream. It is also the remedy for diarrhoea from tainted food and so-called ptomaine poisoning. It hardly seems possible that Arsenicum with these characteristics could be misprescribed.

#Veratrum album. [Verb]
The characteristics of Veratrum album are no less well marked than are those of Arsenicum. They are as follows:

1. A profuse watery stool, forcible evacuated.
3. Great prostration following stool.
4. Cold sweat, coldness and blueness of the body generally.

The stools of Veratrum are watery, containing therein flakes, and are commonly called rice-water discharges. Preceding the stool is a severe pinching colic in the abdomen, and this pain is apt to continue during the stool. Nausea, too, is often an accompaniment. Cramps in the feet and legs may also be present.

Jatropha has a profuse watery discharge, evacuated with great force, and the patient is cold as under Veratrum; but with Jatropha a great quantity of wind escapes. Cuprum is also similar in many respects to Veratrum. Here the cramps are very severe and extend to the chest; it has the vomiting and purging of Veratrum, but not the cold sweat. Among the prominent general symptoms of Veratrum is the great thirst for very cold water in large draughts.

From personal experience I believe Veratrum acts better in the higher potencies in diarrhoea; in the lower potencies it may produce unfavorable results from too sudden stoppage of the discharges, while in the higher potencies, 12th, 30th etc., its acts tuto, cito et jocunde.

#Cinchona officinalis. [Cinch]
Arsenicum and Veratrum in a certain case having been excluded, perhaps the next remedy coming to mind is Cinchona. Indeed, it may come to mind at once if the diarrhoea be a painless one. Cinchona, Podophyllum and Phosphoric acid have painless stools. Or, if the stool be undigested, it will come promptly to mind along with Podophyllum and Ferrum, which is a very efficient remedy in painless diarrhoea. The characteristic Cinchona diarrhoea is a painless one, of a cadaverous odor. It is slimy, bilious, blackish and mixed with undigested food; it is worse at night and after eating, with a rapid exhaustion and emaciation, and this exhaustion, emaciation and debility at once distinguish the remedy from Phosphoric acid, which is similar, lacking the debility, but having the following:

1. Rumbling in abdomen.
2. Perspiration of the whole body.
3. Thin watery painless stools.
4. Much thirst.

The Cinchona diarrhoea is worse after eating, here resembling Ferrum and Arsenicum. If it be caused or made worse by fruit, it is an additional characteristic indication for its use. It is a great favorite in summer diarrhoeas, also Iris versicolor, when there is much sour vomiting. Cinchona has a similar thirst to Arsenicum, the patient drinks little and often, but it lacks the burning to Arsenicum. Diarrhoeas coming on after attacks of acute illness are often met by Cinchona. It also corresponds to the chronic diarrhoeas of aged persons.
#Sulphur. [Sulph]
The diarrhoea of sulphur is very characteristic. It has changeable stools, yellow, watery, slimy, and in scrofulous children may contain undigested food. It is worse in the morning about four or five O'clock, when it wakens the patient and drives him out of bed in great haste. For these early morning diarrhoes we have a number of remedies. Bryonia is one, but the stool of Bryonia comes on after the patient has been up a while and has moved about, here presenting the worse-from-motion symptom of that drug. Natrum sulphuricum is another; it has morning stool associated with a great deal of flatus, and it comes on usually as soon as the patient stands on his feet in the morning, or sometimes during the forenoon. Rumex crispus is another and it has exactly the same symptom as Sulphur, but it is usually associated with cough. Podophyllum is another and perhaps the most similar to Sulphur in this respect. It hurries the patient out of bed and it has changeable stools, but it is more apt to continue throughout the day and is associated with soreness in the liver. There is with Sulphur a tendency to rectal soreness, there is itching and soreness at the anus, the stools being acrid and excoriating.

Phosphorus has a morning painless stool and so has Dioscorea, but the colicky pains of this remedy starting from the umbilicus and radiating to all parts of the body should be easily distinguish. Petroleum has early morning stools associated with emaciation. They differ from Sulphur in occurring also throughout the day. Kali bichromicum has also a watery gushing stool coming on in the morning and followed by tenesmus. The stools of Sulphur are offensive and the odor of the stool follows the patient about as if he had soiled himself. The stools often alternate between constipation and diarrhoea, and if haemorrhoids be present it is an additional good indication for Sulphur. A diarrhoea of mucus streaked with blood, preceded by colic, is also often found under the remedy.

#Aloes. [Aloe]
Aloes is a remedy whose chief action is on the rectum. It produces a constant desire to stool, and the passages are accompanied with a great deal of flatus. The great characteristic of the drug feeling of uneasiness, weakness, and certainly about the rectum; there is a constant feeling as if stool would escape, the patient dares not pass flatus for fear of the escape of faeces. This condition is met with in children sometimes, they pass faeces when passing flatus. Aloes resembles Sulphur, Thuja and Bryonia in having an early morning stool; like Sulphur wakens the patient and hurries him out of bed to the toilet. It is worse from eating but it seldom continues during the day. The weakness of the sphincter ani is also found under Phosphoric acid, where we have also stools escaping with the flatus. The Aloes patient will also pass stool when urinating. Haemorrhoids which are characteristically swollen and sore accompany the Aloes stool. The stool themselves are yellow and pasty or lumpy and watery, and before the stool there are griping pains across the lower part of the abdomen and
around the navel. These pains also continue during stool and passage usually relieves them. The essentials are:

1. The lumpy, watery stool.
2. The intense griping across the lower parts of the abdomen before and during stool, leaving after stool.
3. The extreme prostration and perspiration following.

Croton tiglium. [Crot]
Croton tiglium is one of the great homoeopathic remedies for diarrhoea, which might readily be imagined from the prompt action of the drug in the minutest doses of the crude substance in the intestinal canal. Its characteristics are a yellowish, watery stool pouring out like water from a hydrant, and especially associated with nausea and vomiting and aggravated by eating and drinking. There are a number of drugs which are very similar to Croton tiglium and they may be mentioned here. The first is Elaterium. This is a remedy for frothy, copious, forcible diarrhoeas preceded by cutting in abdomen, chilliness, prostration and colic. They are always gushing and may be olive-green in color. The second is Gratiola; this has a gushing watery diarrhoea coming out like water from a hydrant; the stools are yellowish green and frothy and there is associated with them a cold feeling in the abdomen. The third is Jatropha.

This has a profuse, gushing, watery diarrhoea; but here there is much wind and flatulence and great prostration. The fourth is Gamboge. This has a stool expelled "all at once", with much relief following. Stools thin and watery. The characteristics of the stool of Croton tiglium are:

1. The yellow, watery stool.
2. The sudden expulsion.
3. The aggravation from drink and food; and to this we may add the quite common accompaniment of nausea, preceded by a little pain in the abdomen.

Rheum. [Rheum]
One symptom always leads to the thought of this drug, and that is sourness of stools and of the whole body, though Rheum is not only remedy for sour stools nor are sour stools the only indication for Rheum; indeed, they may be wanting in sourness and Rheum still be the remedy. For sour stools, besides Rheum, we have notably Calcarea carbonica, Magnesia carbonica and Hepar. Magnesia carbonica is said to follow Rheum well, and, besides sourness, it has the frothy, green, frog-pond scum stool, and it is especially suitable to infants when the stools are of the above character and accompanied with discharge flatus and much crying. Debility is also characteristic of the remedy.

Characteristic among the symptoms of Rheum, besides the sourness, is a griping colic often followed by tenesmus. In color, the stools are brown and frothy, and usually sour;
they are worse from motion and after eating. Chilliness during stool is also characteristic. The continuance of the colic after the stool also suggests the remedy.

#Podophyllum. [Podo]
Podophyllum, as we have seen, has an early morning diarrhoea. The stools are watery, yellow, profuse, forcible and occur without pain any time from three o’clock to nine in the morning, and a natural stool is apt to follow later in the day. It occurs, too, immediately after eating resembling cinchona and Colocynth, and it has still another resemblance to Colocynth in its colic, which is relieved by warmth and bending forward. Following the diarrhoea of Podophyllum is a sensation of great weakness in the abdomen and rectum, this weakness of the rectum being a great characteristic of the remedy. The rectum prolapses before the faeces are evacuated; here it differs from the prolapses which would call for Ignatia, Carbo vegetabilis and Hamamelis.

Podophyllum has proved useful in the diarrhoea of dentition when cerebral symptoms are present. Sometimes a headache will alternate with the diarrhoea. This also occurs with Aloes. The stools of Podophyllum are often undigested; and here the remedy touches China and Ferrum, which are the great remedies for undigested stools. A deposit of mealy sediment further indicates the remedy in diarrhoeas of children. Podophyllum and Mercurius have some symptoms in common; both affect the liver both affect the liver, both have a tongue taking the imprint of the teeth, but the stool of Mercurius is accompanied by straining. The great characteristics of Podophyllum may be thus summed up:

1. Early morning stools.
2. Watery, pasty yellow or undigested stools, forcibly expelled.
3. Painless.
4. Weakness in the rectum following stool.

Podophyllum also resembles Calcarea carbonica and Phosphoric acid in many respects; the rapid debility and exhaustion distinguish it from the acid, and the absence of general Calcarea symptoms from the acid, and the absence of general Calcarea symptoms from CALCAREA. It is especially useful in the obstinate diarrhoeas of unhealthy infants in the 3x dilution.

#Mercurius. [Merc]
Straining at stool is the great characteristic of Mercurius, and this is more marked under Mercurius corrosivus than under the solubilis. The former is the great homoeopathic remedy for dysentery. It may be remarked, in passing, that the allopaths have recently discovered this application of Mercurius corrosivus. The stools of Mercury are slimy and bloody, accompanied by a straining and tenesmus which does not seem to let up; so we have what is characteristically described as a never-get-done-feeling. There is accompanying, much hepatic soreness, flabby tongue taking imprint of the teeth, and before the stool there is violent urging and perhaps chilliness.
Bayes praises Mercurius in a diarrhoea of yellow or clay-colored stool. A sickly smell from the mouth is characteristic of the remedy, and if the ready perspiration so characteristic of Mercurius be present the choice is easy. Prolapsus of the rectum may follow the stool.

#Calcarea. [Calc]
Calcarea should never be overlooked in any intestinal trouble; as we have seen, it is one of the great remedies for sour stools, and for undigested stools. It is one of our best remedies for chronic diarrhoea, its symptoms produced by the provers are very few, yet prescribed for its general symptoms it has proved very useful, for it is just in a genuine Calcarea patient that one usually finds diarrhoea. Diarrhoes occurring during dentition in infants with open fontanelles call for Calcarea. Calcarea phosphorica, too, is a very useful remedy in these diarrhoeas, but the diarrhoea of Calcarea phosphorica is distinguished by being a spluttering diarrhoea, forcibly expelled, but watery, greenish, or undigested, and with a great deal of offensive flatus. Calcarea carbonica is more suited to fat children. Calcarea phosphorica to those who are old and wrinkled. Both of these remedies, as well as Silicea and Sulphur, come in most frequently in the diarrhoeas of scrofulous and rachitic children. In the Calcarea carbonica patient there is usually a ravenous appetite, and, as in Phosphoric acid, the stools do not seem to weaken. This is especially true of another of the Calcareas, Calcarea acetica. Prescribe for the patient instead of the diarrhoea at all times, but more especially if Calcarea be given.

#Phosphorous. [Phos]
Phosphorous is especially a remedy for chronic forms of diarrhoea. It has green mucous stools worse in the morning, often undigested and painless. The stools pass as soon as they enter the rectum, and contain white particles like rice or tallow. Apis has a sensation as if the anus stood open, and the involuntary escape of faeces in Phosphorous reminds also of Aloes. Chronic, painless diarrhoea of undigested food call sometimes for Phosphorus. It is profuse and forcible and aggravated by warm food, and the patient often vomits; in fact, one of the characteristics of Phosphorous is the vomiting of what has been drunk as soon as it becomes warm in the stomach. With the diarrhoea there is a weak, gone feeling in the stomach, and perhaps burning between the shoulders. The frog spawn, or sago, or grain of tallow stool is most characteristic of the remedy.

#Argentum nitricum. [Arg]
Argentum nitricum is quite similar to Arsenic in many ways. The stools are green, slimy and bloody, like chopped spinach in flakes. Aconite has a green stool like spinach. With the stool there is a discharge of flatus and much spluttering, as in Calcarea Phosphorica. The stools are worse from any candy, sugar, or from drinking. The sudden attacks of cholera infantum in children who have eaten too much candy will often be removed by Argentum nitricum. The children are thin, dried up looking, and it seems as if the child had but one bowel and that extended from the mouth to the anus.
Another characteristic of Argentum nitricum is its use in diarrhoea brought on by great mental excitement, emotional disturbance, etc.

Gelsemium is one of the most prominent remedies for diarrhoea produced by fright or fear; it appears suddenly and the stools are yellow and papetaceous. Opium has diarrhoea from fright and so has Veratrum album. Pulsatilla, too, may be indicated in diarrhoea from fright; the stools are greenish yellow and changeable. Dulcamara has diarrhoea from changes in the weather or in temperature, as in those employed in packing house who change frequently from hot to cold, or diarrhoea in the mountains where the midday is hot and the nights excessively cool. There are a number of minor remedies for diarrhoea, but these very minor remedies become of major importance when they are closely indicated.