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INSIGHT

This pamphlet provides insight into the lung disease caused by nontuberculous mycobacteria (NTM), and empowers the patient to participate in his or her own treatment. NTM is also called atypical tuberculosis (Atypical TB), Mycobacteria other than tuberculosis (MOTT), MAC (Mycobacterium avium complex, which is actually one species or type of NTM), environmental mycobacteria (EM) and environmental tuberculosis.

In addition to the information contained in this booklet, you can find much more information and many useful tips on our website, www.ntminfo.org.

WHAT ARE MYCOBACTERIA?

Mycobacteria are naturally occurring environmental organisms found widely in both water and soil. They can cause significant respiratory damage, such as bronchiectasis. There are various species of nontuberculous mycobacteria. MAC or mycobacterium avium complex, M. kansasii, M. abscessus, M. chelonae, M. intracellulare and M. fortuitum are just a few. (M. is used as an abbreviation for mycobacterium.) Some are readily treated with two or three drugs, while other types are more difficult to treat and are resistant to many drugs. These require treatment that is often more complex and of a longer duration.

WHO GETS NTM LUNG DISEASE?

NTM lung disease (pulmonary NTM disease) is not as well-known or understood as TB. We know that there are certain underlying conditions (sometimes referred to as a comorbidity) that make some people more susceptible to NTM infection, such as prior lung infection as well as COPD and genetic diseases such as Cystic Fibrosis, Alpha-1 antitrypsin deficiency, and primary ciliary dyskinesia (PCD). In a substantial number of cases, NTM patients have one or more comorbidity. However, it is still not completely clear why some people get infected and some don’t.

In the past, NTM lung disease in North America was seen predominantly in slender Caucasian women, but we are now seeing it in men, younger women, and children. In other areas of the world, such as the Netherlands, the patient
profile is quite different and is reported to be shifting in different directions. Illnesses which feature immune dysregulation, such as autoimmune disorders like Sjogren’s disease or rheumatoid arthritis (RA), may also increase someone’s risk of infection. We also know now that immunosuppressive medications such as chemotherapy, prednisone, or drugs used to treat conditions such as RA, psoriasis, and Crohn’s disease, may increase the risk of NTM infection.

Other underlying conditions include pneumonia, prior inhalation of inorganic dust including silica, GERD (gastroesophageal reflux disease, which is spillage of material from the mouth or stomach into the lungs), bronchiectasis, emphysema, or cigarette-induced lung injury.

Though the exact number of pulmonary NTM patients in the United States is not known, some studies estimate it to be as high as 50,000 to 90,000 people in the United States at any given time, with between 12,000 and 18,000 people becoming infected each year.

**HOW DID I GET IT?**

NTM organisms are everywhere in the environment, including water (both natural sources and treated tap water) and soil. Doctors and scientists believe that some patients become infected with NTM from inhalation of mycobacteria that become aerosolized when the patient showers in an enclosed shower stall, uses kitchen sink sprayers or indoor pools, sits in a hot tub or from refrigerator ice makers. For this reason, if you have an underlying condition that might make you susceptible to NTM infection, you may wish to speak to your doctor about the advisability of bathing in a tub rather than showering.

Some patients may become infected with NTM from inhalation of mycobacteria naturally existing in potting soil, through activities like gardening. Keep in mind that many doctors and scientists believe NTM lung infection is not just due to exposure to the bacteria in the environment but also because of host vulnerability – some people are predisposed to infection while others are not.
AM I CONTAGIOUS?

No. Nontuberculous mycobacteria are not considered to be communicable person to person.

WHY HAVEN’T I HEARD OF NTM LUNG DISEASE BEFORE?

You’ve probably heard of other mycobacterial diseases. The two most famous, or infamous, forms of mycobacteria are different than NTM lung illness. They are Mycobacterium tuberculosis (TB) and Mycobacterium leprae (leprosy), both of which have caused great human suffering and are contagious (spread from person to person).

Nontuberculous mycobacteria (NTM) should not be confused with TB or leprosy. There is considerable scientific evidence that NTMs are acquired from the environment, not other persons.

HOW IS NTM DIAGNOSED?

Nontuberculous mycobacteria can be difficult to diagnose. Unfortunately, this difficulty sometimes delays initial diagnosis until after the patient has had recurrent infections. This may make treatment more difficult because prior use of single drug therapy may have created some drug resistance. Also, recurrent infections and associated inflammation may have resulted in additional damage to the respiratory system. The “typical” patient profile has also changed through the years, making it important to evaluate the implications of all and varying symptoms, and consider testing for NTM.

The diagnosis of NTM involves the following:

I. **Sputum culture** – Acid fast bacilli (AFB), which is the basic test to identify mycobacteria. For accurate identification of the strain of NTM and drug sensitivities, testing should be done at a specialized laboratory, which can tell your doctor which drugs will work (drug sensitivity) and which ones will not work (drug resistance) on the strain of NTM that you have. Equally important is the need to determine which combination of drugs must be used in order to minimize risk of developing drug resistance, which is a common problem when NTM infections are treated with single drug therapies. If you have trouble
coughing up sputum (also called mucus or phlegm), your doctor may decide to perform a bronchoscopy to obtain the needed sample.

II. Chest CT (Computed Tomography) – A CT (CAT) scan is a three-dimensional image generated from a large series of two-dimensional x-ray images taken around a single axis of rotation. Chest x-rays alone provide rudimentary identification of lung ailments. A CT scan provides the doctor with a detailed look at the extent and location of disease and is an important diagnostic tool. It can show mucus-filled airways, which appear as white spots on the images (sometimes referred to as “tree-in-bud” because of their branch-like appearance). NTM diagnosis and follow-up generally requires a high resolution CT scan without contrast.

III. Medical History – Knowing what illnesses you have had, including childhood illnesses, may provide your doctor with additional understanding of why certain underlying lung conditions exist. For tips on gathering a family health history, visit ntminfo.org.

Cystic Fibrosis

Cystic Fibrosis (CF) is a genetic disease. While it affects the whole body, it has the worst impact on the lungs and digestive system. The defective gene produces an abnormal CFTR (cystic fibrosis transmembrane conductance regulator protein). In the airway this results in a lack of mucus hydration and therefore an unusually thick, sticky mucus that clogs the airways. Because of associated inflammation, the process enters a vicious circle with more mucus production that is not hydrated and therefore makes the clogging worse. This can result in life-threatening lung infections. Mucus also obstructs the pancreatic duct and stops natural enzymes from helping the body break down and absorb food.

Cystic Fibrosis is an inherited, chronic and potentially life-shortening disease. If you’ve been diagnosed with CF, you have at least two mutated genes, inheriting one from each parent. If one parent has CF or carries a CF gene, and the other parent does not, then their child has a 50 percent chance of being a carrier of the CF gene, but may not exhibit symptoms. In some cases, additional tests such as the Sweat Test, which measures the amount of chloride in the patient’s sweat, may be useful. Testing should be done through an accredited CF care center.
Occasionally, a patient with one CF gene mutation but a mildly elevated salt secretion through the skin by sweat testing may not have completely normal lung function, may exhibit other symptoms, or might get sick later in life. This is often referred to as CRMS, or CFTR-Related Metabolic Syndrome. In the case of CRMS, you should be followed by a physician or institution with expertise in CF over time to see if symptoms develop. If you have been diagnosed with CF, your care should be coordinated through an accredited CF center.

CF is a significant comorbidity for NTM lung disease. Although all newborns in the United States are now screened and it is usually diagnosed in early childhood, some NTM patients now are being diagnosed with a form of CF as adults. As such, it is a good idea for all patients diagnosed with NTM lung disease to be screened for CF.

For more information on Cystic Fibrosis as well as available treatments, guidelines, and locations of accredited treatment centers, visit www.cff.org or log on to ntminfo.org.

**BRONCHIECTASIS**

Bronchiectasis is a structural change of the airways (bronchial tubes) in your lungs. NTM infection causes your airways to produce or retain extra mucus and over time, it may lead to their dilation (widening) and scarring. Changes like this, from NTM infection or other illnesses such as Cystic Fibrosis, that damage muscle or elastic tissue of the bronchial tubes is called bronchiectasis. This may result in the formation of pouches in the bronchial tubes that can trap mucus. If you are unable to clear the mucus normally because it is trapped in the pouches, the mucus stays in the pouches and this can allow infection to grow. As the damage progresses and infections recur, it may become harder for the airways of your lungs to move air in and out, preventing enough oxygen from reaching your vital organs.

Bronchiectasis can affect one area of your lung or many sections of one or both lungs. The problems that lead to bronchiectasis often begin early in life, but you might not be diagnosed for many months or even many years, often until you’ve had repeated lung infections and have more difficulty breathing.
Though there is currently no cure, there are many things you can do to help minimize further damage to your lungs. In addition to proper diagnosis and treatment of any comorbidity that may be causing your bronchiectasis, you can take steps to living as healthy a lifestyle as possible and staying physically active. Oxygen therapy can help if your blood oxygen levels are too low. It is also important to clear the mucus from your lungs using an airway clearance device, exercise and other methods.

**COMMON SYMPTOMS OF NTM**

Patients with NTM infections often experience a variety or even all of the following:

1. **Cough** – This may be persistent or periodic and may be productive or non-productive, meaning you may or may not cough out sputum. NTM lung disease may cause you to cough up blood (this is called hemoptysis). If you cough up blood, you should contact your doctor. If you are coughing up very large amounts of blood (a cupful or more within a 24-hour period), contact your doctor and seek emergency help immediately. If you are coughing up a small amount of blood (less than several tablespoonfuls within a 24 hour period), call your physician as soon as possible. Any time you cough up blood, it is essential that you remain calm and still to help minimize the amount of blood you cough.

2. **Night Sweats, Fever** – You may experience some low-grade fever rather than the high and debilitating fever associated with flu or other illness. The sensation of feverishness and sweating is commonly more prominent at night.

3. **Loss of Weight and Loss of Appetite** – It is not uncommon to lose weight, which is why it is important to be aware of weight changes. Please consult with your doctor and/or a nutritionist to determine how to modify and augment your diet so that you get enough calories to maintain your weight at an ideal level that helps your body fight the illness and keep up your strength.

Eat, eat, eat. The mycobacteria may compete with your body for calories. You can also find a nutrition guide with suggestions for increasing caloric intake, as well as a printable food diary, at [ntminfo.org](http://ntminfo.org).
4. Lack of Energy – Many patients note a variable but often profound sense of fatigue.

5. Feeling short of breath

6. Wheezing

7. Chest pain around the lung area

YOUR TREATMENT: THE EMPHASIS ON YOU!

Living with a mycobacterial infection requires a skilled and experienced medical team to design and implement a treatment protocol. The success of your treatment relies on YOU, your medical professionals, and your medicines.

Fortunately, you have the ability to play an active role in the progress of your treatment. You should be fully committed to wellness and seek the support of family and friends. Your lifestyle and routines may have to change. The changes you make are to improve your health and lengthen your life, and with a positive attitude these can be rewarding rather than burdensome.

Once you have fully discussed your condition and treatment plan with your doctor, you have the responsibility to implement your treatment and follow through with full commitment.

1. Taking Medicines – You will likely need to take multiple medications. Take all of your medicines every day for as long as needed. Do not stop when you begin to feel better. The doctor will tell you when the bacteria have been controlled long enough to stop taking your medicines.

Your medications may have some side effects. Call your doctor to discuss any side effects and determine whether your medicines should be changed or the dosage altered. If you are having a severe reaction, call your doctor or pharmacist immediately. Try to tolerate mild side effects. They are less harmful than the long-term effects of uncontrolled NTM infections.
The American Thoracic Society (ATS) and Infectious Disease Society of America (IDSA), and the British Thoracic Society (BTS), recommend a standard treatment for pulmonary NTM disease consisting of three or four FDA-approved drugs. These may include Clarithromycin or Azithromycin, Rifampin or Rifabutin and Ethambutol, and Streptomycin or Amikacin.

Certain combinations of antibiotics work better together because they attack the bacteria in more than one way. As NTM strains have been further identified as sub-species of the same strain, drug combinations are often prescribed to effectively treat the specific bug. For this reason, it is very important that your sputum samples be sent for sensitivity testing to a qualified lab.

Occasionally the standard therapy will fail, or another combination of drugs will be recommended depending on the strain of NTM. In these cases, medications may be added or changed.

For more information on these and other medications, please see the “Types of Antibiotics” chart on pages 16 – 18 of this pamphlet. The ATS/IDSA statement and BTS guidelines are being revised. Other nations, as well as organizations dealing with co-morbidities or other diseases, may also have guidelines. You can find full treatment guidelines at ntminfo.org or the BTS website, www.brit-thoracic.org.uk.

You can print out a medication schedule to help you keep track by visiting the Patients section of ntminfo.org. Use this chart to keep track of the reorder dates as well, so you don’t run out of your prescription.

2. Types of Medicines

A. Oral – pills or liquid medicines taken orally (by mouth), usually one or more times daily as directed by your doctor. Make sure you understand what time of day to take the medicines and whether they should be taken before, after, or with meals.

You may have trouble swallowing pills. When taking them, don’t tilt your head back. Instead, put your chin down to your chest and swallow the pills. You can also use soft food like applesauce; combine the pill with it and swallow.
**B. Intravenous (IV)** - These types of medicines will be infused via a *port* or “picc” line and may be done in a hospital or at home. In some cases, IV treatments are relatively short in nature (a matter of weeks), but in other cases, may be of much longer duration. Be sure you know the frequency with which you are required to take these medicines. It is extremely important that you know how to care for any central catheter (port) or picc line to avoid introducing any other infections.

**C. Inhaled** - Some medicines may be inhaled directly into your lungs or nose, potentially minimizing side effects or complications. These drugs include antibiotics, anti-inflammatory agents such as steroids, or bronchodilators. It is extremely important that you learn how to care for the *nebulizer* in order to maintain sterile conditions to avoid introducing other bacteria or infections into your lungs. Run the unit to clear and dry the tubing to avoid bacterial growth. Sterilize the *nebulizer* mouthpiece regularly, as directed by your doctor.

Certain inhaled medicines may also be taken by metered dose inhalers, which are easier to maintain than *nebulizers*. It is very important that your doctor or respiratory therapist show you the proper way to use these inhalers so that you get the benefit of the full amount of medicine into your lungs or sinuses.

**3. Hearing, Vision and Other Testing** – Some of the antibiotics your doctor may prescribe can affect your hearing or vision. For example, ethambutol may cause optic nerve damage that can only be detected by an eye exam; by the time you perceive a problem, it may be too late, so regular checkups are recommended. Other antibiotics may damage your hearing initially, in the high-frequency range, so you might not notice the damage until it has progressed.

Ask your doctor about getting baseline tests on your hearing and vision when beginning treatment for NTM lung disease. For your vision, it may be advisable to see a neuro-ophthalmologist because the vision damage may require special training or equipment to detect.

Patients with certain heart conditions may be at risk of developing a dangerous irregular heart rhythm when taking certain types of antibiotics. Speak with your doctor about getting evaluated for these conditions and having regular EKGs if taking one of these medications.
4. Clear Your Lungs and Sinuses (Airway Clearance) - You and your doctor may have selected one or more ways to clear the mucus from your lungs. It could be chest physical therapy (chest PT) with postural drainage, use of an airway clearance device or inhaled saline solution. The respiratory therapist will likely teach you additional clearance methods including a deep or “huff” cough. Whatever methods of mucus clearance you have discussed with your doctor, please remember that every time you cough out infected mucus, there is that much less in your lungs to do damage and that much less for the antibiotics to overcome. Extra mucus can collect in your lungs and make you sick. Your doctor and respiratory therapist will decide which methods you should use and will teach you how to do them.

Your doctor may have instructed you to do a sinus wash once or twice a day. If so, be sure that you know the correct procedure. The purpose of a sinus wash is to get rid of excess mucus and to prevent this mucus from draining into your lungs. It is extremely important to avoid using contaminated equipment that could introduce some other infection. A respiratory therapist will show you how to do the sinus wash. (Visit ntminfo.org for revised sinus wash guidelines established by the Centers for Disease Control.)

5. Drink Copious Amounts of Fluid – Patients with NTM disease need more fluids. Fluid is essential for thinning mucus secretions, which in turn helps you clear mucus from your airways. It also helps your kidneys and liver process medications. Try to minimize drinks such as alcohol and coffee, tea or any other drink that acts as a diuretic and actually results in dehydration. Drink juice and water; when possible, combine juice with your water to get extra calories.

6. Exercise – Exercise is important to help maintain and improve endurance overall. Some patients report that the hard breathing associated with exercise helps them clear their lungs.

Exercise is a recommended part of most treatment plans but you must discuss the extent and type with your doctor before starting an exercise regimen.
CAREGIVERS & FAMILIES

As the caregiver, your role is an important one on the NTM patient’s journey, and while the illness takes a great toll on patients, the caregivers and family members also live with the stress of a chronic illness.

Having to care for a loved one with a serious illness like NTM lung disease can cause great disruption to your life, as you help your loved one with treatments and the challenges of a changed lifestyle. This is a chronic illness, and there is often a feeling of loss of control, or that it is a huge burden or undertaking. These feelings are normal, and should not be pushed aside. It helps for both you and the patient to know as much as possible about the illness and treatments, so you can make decisions together.

Caregiving is both rewarding and challenging, and one of the most daunting aspects is juggling the ongoing management of your loved one’s health while still looking after your own. It’s important to address the emotional and physical issues you face, because each patient needs a strong support system, and as the caregiver, so do you, in order to be a strong support to the patient. Take care of yourself physically and emotionally, and remember that the emotional ups and downs you might experience are very normal.

Some helpful tips for caregivers:

- Get an annual flu shot and if warranted, pneumonia vaccination as well
- Wash your hands well and avoid close contact with people who are ill
- Develop a personal support system for yourself
- Ask for help from friends and family
- Be realistic about how much of your time and yourself you can give, and communicate those limits clearly
- Join a support group for caregivers – it helps to know you’re not alone
- Schedule some social time for yourself
There are many resources available to help caregivers and families of patients, starting with the health care providers who are taking care of the patient. From specialists to primary care physicians to pharmacists and therapists, they are often a valuable source of information needed to help with the ongoing long-term regimen needed to treat NTM lung disease. Listen to your instincts and to your loved one as well – you know him or her best, and while you shouldn’t ignore what the doctors say, you should be listening and observing for anything out of the ordinary in case it needs to be reported to the doctor.

Online resources for caregivers include the National Alliance for Caregiving (www.caregiving.org), the Family Caregiver Alliance (caregiver.org) and the National Family Caregiver Support Program (www.aoa.acl.gov). Links to these and other resources, as well as more information and helpful tips for caregivers and families can be found on ntminfo.org.
# TREATMENTS & SIDE EFFECTS*

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<thead>
<tr>
<th>CLASS</th>
<th>MEDICATION NAMES (BRAND NAMES)</th>
<th>FORM</th>
<th>NOTES</th>
<th>COMMON SIDE EFFECTS</th>
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<tr>
<td>Rifamycin</td>
<td>Rifampin (Rifadin, Rimactane)</td>
<td>Capsule</td>
<td>Generally used to treat MAC, along with ethambutol plus macrolide.</td>
<td>Red, brown or orange saliva, sweat, tears or feces; diarrhea/ upset stomach; fever, chills, flu-like symptoms; flushing; itching; rash; elevated liver enzymes; blood count abnormality</td>
</tr>
<tr>
<td></td>
<td>Rifabutin (Mycobutin)</td>
<td>Capsule</td>
<td>Rifamycins may permanently stain contact lenses orange. Consider disposable contact lenses an alternative.</td>
<td></td>
</tr>
<tr>
<td>Ethambutol</td>
<td>(Myambutol)</td>
<td>Pill</td>
<td>Patients on ethambutol should have regular vision checks.</td>
<td>Vision changes; numbness, tingling in hands and feet; rash</td>
</tr>
<tr>
<td>Macrolide</td>
<td>Clarithromycin (Biaxin)</td>
<td>Pill</td>
<td>Do not take a macrolide alone or with a quinolone as this can cause drug resistance.</td>
<td>Irregular heart rhythm; hearing changes; nausea; muscle weakness; kidney problems; metallic taste; diarrhea; abdominal pain; rash</td>
</tr>
<tr>
<td></td>
<td>Azithromycin (Zithromax)</td>
<td>Pill</td>
<td>Do not take a macrolide alone or with a quinolone as this can cause drug resistance.</td>
<td>Patients on Azithromycin should have an EKG and regular hearing checks.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Do not take a macrolide alone or with a quinolone as this can cause drug resistance.</td>
<td>Patients on Azithromycin should have an EKG and regular hearing checks.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Do not take a macrolide alone or with a quinolone as this can cause drug resistance.</td>
<td>Patients on Azithromycin should have an EKG and regular hearing checks.</td>
</tr>
<tr>
<td>Aminoglycocide</td>
<td>Amikacin (Amikin)</td>
<td>Injection, inhaled, IV</td>
<td>Patients on aminoglycicides should have regular hearing checks, including a baseline hearing test before or at start of treatment.</td>
<td>Hearing changes; nausea; muscle weakness; rash; poor balance; kidney problems</td>
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<tr>
<td></td>
<td>Tobramycin (Tobi)</td>
<td>Inhaled, IV</td>
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<td></td>
<td>Streptomycin</td>
<td>Injection, IV</td>
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*This table provides information on treatments and side effects for various medications used in treating MAC and other conditions. It includes the class of medication, medication names, form, notes, and common side effects. The table is designed to help patients understand the potential effects of their medications and how to manage them.*
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<tr>
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<th>FORM</th>
<th>NOTES</th>
<th>COMMON SIDE EFFECTS</th>
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<tr>
<td>Fluoroquinolones (&quot;Quinolone&quot;)</td>
<td>Ciprofloxacin (Cipro)</td>
<td>Pill</td>
<td>Do not take alone or only with a macrolide as this can cause drug resistance.</td>
<td>Upset stomach; rash; diarrhea; headache; loss of appetite; EKG abnormality in at-risk patients or in combination with other medications; dizziness; tendon abnormalities</td>
</tr>
<tr>
<td></td>
<td>Levofl oxacin (Levaquin)</td>
<td>Pill</td>
<td></td>
<td>At-risk patients should check EKG for QTc interval prior to therapy and after treatment has started.</td>
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<td></td>
<td>Moxifloxacin (Avelox)</td>
<td>Pill</td>
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<td>Tetracycline</td>
<td>Minocycline (Minocin)</td>
<td>Pill</td>
<td></td>
<td>Sun sensitivity; nausea; diarrhea; dizziness; rash; elevated liver enzymes; blood count abnormality</td>
</tr>
<tr>
<td></td>
<td>Doxycycline (Vibramycin)</td>
<td>Pill</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tigecycline (Tygacil)</td>
<td>Injection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cephalosporin (Beta-lactam)</td>
<td>Cefoxitin (Mefoxin)</td>
<td>IV</td>
<td>Rash; elevated liver enzymes</td>
<td></td>
</tr>
<tr>
<td>Penicillin (also Beta-lactam)</td>
<td>Amoxicillin</td>
<td>Pill</td>
<td>Nausea; rash; diarrhea</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ampicillin-sulbactam</td>
<td>IV (oral form available outside the US)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Piperacillin-tazobactum</td>
<td>IV</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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### CLASS | MEDICATION NAMES (BRAND NAMES) | FORM | NOTES | COMMON SIDE EFFECTS
--- | --- | --- | --- | ---
Other Beta-lactams | Aztreonam (Azactam) | IV |  | Itching; loss of appetite; rash
 | Imipenem (Primaxin) | Injection, IV |  |  
 | Meropenem (Merrem Trimethoprim) | Injection, IV |  |  
 | Sulfamethoxazole (Bactrimo, Septra) | Pill |  |  
Leprostatic | Clofazimine (Lamprene) | Pill | Sometimes used for MAC patients when standard therapy has failed. Requires FDA approval for use on a case-by-case basis. | Loss of appetite; diarrhea; abdominal pain; dry mouth and skin; pink, red, orange or brown skin discoloration
Oxazolidinone | Linezolid (Zyvox) | Pill | Rash; blood count abnormality; headache; upset stomach; numbness in hands and feet; vision changes |  

* Refer to [ntminfo.org](http://ntminfo.org) for the latest information on drugs that become approved or are under investigation. You can also sign up for email updates via the website.
MANAGING SIDE EFFECTS

Though the medications used to treat NTM lung disease can be difficult to tolerate, here are tips which may help reduce the severity of some of the side effects. Remember to always talk to your doctor about any side effects and any remedies you plan to try for them, or about adjusting your medication dosages.

**Fatigue**

Fatigue, or feeling extremely tired, is a common side effect of both the illness and the treatments for it. While there are no medications that can restore your full energy, there are ways to help fight the fatigue.

Proper nutrition is essential to improving your health. Many patients lose weight, but your body needs energy to help fight the disease, so if you are dropping too much weight, make sure you supplement your nutritional intake with extra calories. You can learn more about this with our nutrition guide online at ntminfo.org.

Good hydration and exercise are also vital. Even though you may feel tired much of the time, you have to take care of your body and make use of it if you want to be able to use it.

**Dry Mouth/ Unpleasant Taste**

Many patients experience dry mouth or an unpleasant taste, particularly with inhaled antibiotics. There are ways to reduce this side effect, such as special mouth rinses for dry mouth. You may also want to try sucking on hard candies like lemon drops, or using new flavors and spices in your food to challenge your taste buds.

**Upset Stomach**

Gastrointestinal distress is one of the more common side effects of antibiotics. It can range from bloating and mild discomfort to nausea or severe diarrhea, which can lead to extreme dehydration. This upset stomach is the result of the antibiotics killing off the good bacteria which normally reside in your gastrointestinal tract. You can help replace these good bacteria by taking a probiotic supplement. For nausea, ginger in some form such as ginger ale or ginger chews may help. If the nausea is severe, your doctor may prescribe an anti-nausea medication.
Yeast: A Candid Look at Candida

One of the most common side effects of any antibiotic treatment is candidiasis, or a yeast infection. These infections are the result of an overgrowth of a fungus, usually Candida albicans. The most common type of infection is a vaginal yeast infection, though it can also occur inside the mouth (this is called thrush). Although it is not a sexually transmitted illness, some men will develop symptoms on their genitals after having sexual contact with an infected partner.

Symptoms of a vaginal yeast infection include an abnormal discharge, painful urination, redness and swelling of surrounding skin, itching and burning. Oral thrush appears as whitish, velvety sores in the mouth and on the tongue, with inflamed tissue underneath which may bleed easily. Either one should be diagnosed by a physician and promptly treated. You should only self-treat a yeast infection if your symptoms are mild, it isn’t your first one and you are familiar with the symptoms. If it keeps coming back consistently, you will need to see your doctor for further treatment.

Treatments for vaginal yeast infections range from over-the-counter to prescription creams or suppositories. (Suppositories are easier to use if they have been refrigerated.) Severe or repeat infections may require oral antifungal medications. There are also things you can do to help your body replace and rebalance the bacteria. These include probiotics which can be taken orally as a supplement or in food such as yogurt with live cultures, or in suppository form.

Thrush can be treated and held at bay by rinsing and brushing your mouth with a soft toothbrush several times a day, using a diluted 3% hydrogen peroxide solution. Your doctor may also prescribe antifungal mouthwash, lozenges or oral medication. Foods like yogurt with live cultures and probiotic supplements can also help.

A Note on Probiotics

The most common live culture in probiotic supplements, which are sold over-the-counter and in live culture foods is Lactobacillus acidophilus, and most contain others as well. There are many brands, and your doctor may have a preferred brand to recommend for you, or you may try several until you find one you like.
Because they are live cultures, probiotics should never be taken at the same time as antibiotics. You should allow a three to four hour window between an antibiotic dose and a probiotic dose. Otherwise, the antibiotics will simply kill off the live cultures. Many probiotics are meant to be refrigerated, so read the instructions on the packaging carefully.

Probiotic supplements come in varying doses (the number of live microorganisms in each capsule), which means some may be much stronger than others. This may come as a shock to your system at first and cause an upset stomach. Your body will likely get used to the increased levels of healthy bacteria, but it can take time, so you may choose to start with smaller doses and work up to larger doses.

**PULMONARY FUNCTION TESTS (PFT)**

**What are they and why do I need them?**

Chest x-rays and CT scans show if there are any abnormalities affecting your lungs. Pulmonary function tests (PFTs) indicate how the lungs are functioning; specifically, are your lungs able to bring enough oxygen into the air sacs and allow the oxygen to get into your blood for use by other vital organs?

PFTs are usually performed in order to follow the progression of lung disease and are also used to determine if surgery is appropriate. They consist of a battery of measurements and are designed to measure the volumes and flow of air that enters and leaves your lungs, as well as how efficiently the gases are able to pass from the air sacs into the blood.

**Some of the most common Pulmonary Function Tests are:**

**A.** Spirometry: the patient breathes in deeply and exhales as fully and forcibly as possible, so the measurement of the lungs’ ventilatory function can be assessed.

**B.** Body plethysmography: measures the gas volume of the lung, using changes of pressure that occur during breathing.
C. Diffusing capacity: the patient breathes in small amounts of carbon monoxide and the test measures how much of this gas gets into the blood. This indicates the ability of the lung to allow oxygen into the blood.

D. Arterial blood gas measurements: a minute amount of blood is extracted from one of the small arteries in the body (usually in the wrist) in order to analyze the amount of oxygen and carbon dioxide in the blood.

E. Oxymetry: also provides a measurement of the oxygen level in the blood using a device (pulse oximeter) placed on the patient’s finger for a minute or two.

**SURGERY**

Your lungs are made up of three lobes on the right and two lobes on the left, although each lung is about the same size. Sometimes lung damage associated with an NTM infection may be isolated or most severe in one lobe or one area of your lung. Surgical removal of that lobe or area (“lobectomy” or “segmentectomy”) combined with other treatments such as antibiotics may be recommended.

Although surgery doesn’t usually replace the need for antibiotics, it may improve the chance the infection is eventually eradicated. You might be considered a candidate for surgery if the infection is more localized in one area of the lung, and if standard antibiotic therapy has failed or isn’t well tolerated. Many times, surgery is performed using a technique known as VATS (video-assisted thoracic surgery), which is much less invasive, considerably less painful and has a shorter recovery period. The open surgical method, which requires the use of a rib spreader, is used when there is more extensive damage and more lung tissue needs to be removed.

Prior to surgery, you will be on an intensified antibiotic treatment for two to three months to reduce the infection in your lungs as much as possible, as this can help minimize complications. You will also be evaluated for your general fitness and cardiac function, as these are also indicators of how well you can tolerate the surgery and recovery.
The surgery itself can last anywhere from 1.5 to 8 or more hours. During a VATS procedure three small incisions are made, one for the video scope and two for the surgical instruments. The lobe or segment is carefully separated and removed from the other lung tissue, then placed in a bag and removed – the bag is used so the lobe does not touch other tissue and spread infection elsewhere.

After the procedure, you will probably stay in hospital two to four days, and you’ll be prescribed oral medications for pain management at discharge. They will be tapered off over the next several weeks. Typical recovery length is 3 to 6 weeks. You will be walking the day after surgery, and after you are discharged from the hospital you should walk daily as instructed by your doctor as this will help your recovery along.

Other activities will depend on your recovery. You should not attempt to drive until you are off of pain medication and at least three weeks after your surgery. Walking as a form of exercise is important for your recovery, while other forms of exercise probably shouldn’t be attempted until 4 to 6 weeks after surgery, and definitely not until your doctor has cleared you to do so.

The remaining lung generally should be relatively free of disease, and calculated pulmonary function after surgery should be in the range of acceptable to relatively normal or reasonable.

**PREVENTION & REDUCING EXPOSURE**

Influenza, which is commonly called flu, can be serious for a patient with an NTM infection. Speak with your doctor to be certain you understand the difference between the “flu” and a cold. For patients with chronic lung disease, an annual flu shot or vaccine and a periodic (once every five years) pneumovax or vaccine against pneumonia is generally advisable.

Try to avoid contact with people who have colds or the flu, particularly sharing drinking glasses or utensils. Wash your hands thoroughly with soap and water frequently, and carry hand sanitizer with you.
Other measures may help reduce (though not completely eliminate) your exposure to NTM, including:

- Properly ventilating bathrooms or other shower/steam areas. If you have an underlying condition that might make you susceptible to NTM infection, you may wish to speak to your doctor about the advisability of bathing in a tub rather than showering.

- Cleaning your showerheads and kitchen faucet sprayers regularly to remove the biofilm, which acts as a breeding ground for mycobacteria, by removing the shower or faucet head and disassembling it to the best of your ability, then scrubbing it with soapy water. After cleaning it, you can also soak it in vinegar to remove calcium buildup.

- Using a water filter to reduce exposure to waterborne pathogens including mycobacteria, and to serve as an immediate barrier against gram-negative bacteria, fungi, and parasites. For more information on these filters and how to order them, log on to ntminfo.org.

- Raising the temperature of your household water heater to 55° C (131° F) to kill the mycobacteria in the hot water

- Using humidifiers with caution. Avoid ultrasonic humidifiers if possible, and clean your humidifier’s reservoir frequently. Soak it in undiluted bleach for 30 minutes and rinse it thoroughly. When filling the humidifier, first boil the water for 10 minutes to kill any NTM. Allow the water to cool slightly before you pour it into the humidifier.

- Wearing an inexpensive dust mask to prevent inhalation of dirt particles while working with potting soil or in the garden, and wetting down the soil to reduce the number of particles released into the air.

- Taking steps to reduce GERD (gastroesophageal reflux disease), such as avoiding foods that may trigger it and avoiding vulnerable body positions that may cause aspiration.

For more information on these and other measures to reduce exposure, log on to ntminfo.org.
ALLERGIES

Allergic reactions that irritate your lungs may create additional inflammation and result in increased sputum production, making airway clearance more difficult. Be aware of irritants that you sense you may be allergic to.

Some possible irritants to be aware of are: perfumes and colognes, cigarette smoke, pollens from trees, grasses, and flowers, dust, air pollution and aerosol sprays.

Indoor air quality can play a part in increasing or decreasing lung irritation. More information is available at ntminfo.org.

NTM AND OTHER INFECTIONS

Some patients with NTM infections are also vulnerable to other bacterial infections. Some of these infections may also be quite difficult to treat, particularly aspergillus, pseudomonas, or other gram-negative infections.

It is important to have your sputum checked on a regular basis and particularly at any time when your symptoms change. This culture must be requested separately from the test for mycobacteria.

FOLLOW UP – KEEP CONTROL OF YOUR ILLNESS

Your treatment is a partnership between YOU, your doctor and your medicine/treatments. Follow-up is your responsibility.

Because treatment of mycobacteria usually requires multiple medicines, it is very important that you schedule regular follow-up visits with your doctor to monitor your condition. It is best to schedule the next visit at the end of each visit.

Even if your follow-up visits are pre-scheduled, it is your responsibility to contact your doctor when something changes. He or she will be able to decide whether new testing is warranted to determine whether or not your treatment plan should be modified.
If you do your part, the doctor can determine when to have your sputum analyzed and when to get an updated CT scan to determine if the course or severity of disease has changed. This is the most important reason for timely and early follow-up. It allows your doctor to work in partnership with you to keep control of your illness.

Listen to your body and communicate. Keeping a log of your symptoms, reactions to various medicines and anything else that you observe about your condition will help your doctor treat your illness effectively.

Never feel foolish about discussing any aspect of your illness and calling or seeing your doctor. Your observations may be medically significant, so don't keep it a secret - let your doctor decide.

QUESTIONS TO ASK YOUR DOCTOR

You can also download and print these questions online at ntminfo.org.

These sample questions are meant to be a guideline of the types of questions you may want to ask your doctor. Sometimes it is helpful to have a list so you don't forget. It might help to bring someone with you to your appointment if you are especially anxious. You may want to take a tape recorder with you, but you should first ask your doctor's permission to use it. These questions were written from a patient's perspective and are not intended as medical advice.

1. What strain(s) of mycobacteria do I have? Where in my lungs is the infection located?
2. Was drug sensitivity performed? If so, what were the results? If not, can and should it be done?
3. What drugs will I be taking? What is the dosing level for each medication? Can and should therapeutic drug levels be checked?
4. When and how do I take my medication?
5. How long do you expect me to be on the medications?
6. What side effects will I be likely to have? Which side effects should be reported immediately? Do you have any suggestions for coping with side effects?
7. Will IV drugs be necessary?
8. Will I also need inhalers?
9. What monitoring will I need? (See examples below.)
10. How often will I have:
    a. Follow up appointments with you?
    b. X-rays/CT scans?
    c. Lab work?
    d. Hearing or vision tests? (Try to have hearing and vision tests done before starting your medications so they will have a baseline by which to judge any changes.)
    e. Sputum cultures?
11. Should I use an airway clearance device? How often?
12. Can I still take over the counter medicines/vitamins/supplements? (Be sure to tell your doctor about ALL nutritional supplements, herbs, or over the counter products that you take. These can interact with your medicines, or decrease their effectiveness.)
13. Would I be a candidate for surgery? Why or why not?
14. What if I lose my appetite?
15. What if I feel depressed?
16. Can I exercise? What kind of exercise?
17. What precautions should I take? What activities should I avoid?

Some examples of the type of monitoring that may be needed:
You will likely need regular lab work (CBC, CMP). Some side effects are especially common with certain antibiotics and need their own specific tests. Consult your physician regarding how often monitoring is recommended for you, and notify them immediately if you notice any changes.
This is only a partial list:

**Clarithromycin** – hearing and balance as directed by your doctor

**Azithromycin** – hearing, balance and heart as directed by your doctor

**Amikacin** – hearing and balance every 2-4 weeks/drug levels and kidney function every 1-2 weeks, or as directed by your doctor

**Ethambutol** – color vision and visual acuity – monthly

**Other things to consider:**
Request and keep copies of all your lab work. Keep your x-ray/CT scan films yourself, or consider having them done where they can be put on a CD.
Ask your doctor about testing for Vitamin B and D deficiencies, as these may affect immune and neurological functions.

**THE ROLE OF REFERRALS**

NTM is infrequently diagnosed, but is likely not a rare condition. Rather, it is frequently misdiagnosed and often not even tested for.

Your local pulmonary or infectious disease specialist is the first step in diagnosing an NTM infection so that you can be treated. If you need to find a local specialist, NTMir has an online Physician Referral List and links to treatment centers at ntminfo.org.

Treatment of an NTM infection can be quite complex and it is best to have a specialized mycobacteriology lab analyze your sputum so the species of NTM is accurately identified. This will help your doctor determine the best drug combinations to be used in your treatment.

Because of the complexity of developing a treatment plan, you may wish to ask your doctor about the feasibility of a referral to a center that specializes in treatment of NTM infections. The treatment course developed for you will be a partnership between your local physician, a pivotal member of your care team and the doctors at the referral center.
The choice of the patient who authored this booklet was to initially go to National Jewish Health (NJH) in Denver because they specialize in treatment of respiratory diseases including mycobacterial infections.

Often the diagnosis and treatment of NTM lung disease involves more than one physician, and there are other medical disciplines that can further support you as a patient. Because treating this disease is so complex, you might want to look for doctors who are willing to work with other medical professionals as part of your “treatment team.”

In addition to pulmonary and infectious disease specialists, other medical professionals who may be valuable additions to your team include internal medicine specialists, respiratory therapists, dieticians or nutritionists, and mental health professionals.

Many patients also like to explore alternative medicine treatments. Although most alternative medicines and treatments are not FDA-approved or scientifically vetted through clinical trials, some patients report therapeutic benefits from different kinds of alternative medicine and vitamins or supplements.

If you have found something that works for you, that is great! But before you try anything, particularly something that you ingest or inject, please consult your physician. Certain vitamins and minerals (calcium, for example) can interfere with the effectiveness of certain antibiotics, as can certain food products such as grapefruit and grapefruit juice, so it is important that your doctors know what you are taking, in case you need to schedule those differently from your prescribed medications. You can also consult with your pharmacist about drug/supplement interactions.

In addition, you should never start or stop any prescribed medication or treatment without consulting your doctor first.
LIVING WITH NTM

Quality of Life Issues
NTM lung disease is a serious illness that has an impact on your life, and it can have a significant impact on your family’s life as well. You may feel like your relatives and friends, even your closest ones, don’t understand what you are going through. It is difficult for someone who has never faced such an illness to grasp what it’s like to have to live with it, particularly when it’s a disease they probably have not heard of before.

You might find that giving them a copy of this pamphlet helps them better understand what you are dealing with. You should not be afraid to speak up about what your needs are. If you need help with something, or if you just need someone to give you a regular call or visit, let them know. Communicating your needs clearly might be just what they need in order to help you.

There is a large burden, however, placed on a primary caregiver who helps you more with your daily routines and medications. For both of you, a serious illness can be upsetting and even cause depression to set in. Don’t ignore this issue – seek help for it, for both of you. It will help you both and will better enable you to deal with all the challenges you face. Whether through a mental health professional, an online support forum or a local support group, make sure you and your loved ones get the emotional help you need.

As the patient, the condition of your lungs will also play a big part in how you are able to deal with day-to-day matters. Talk with your doctor about exercise, respiratory therapy and pulmonary rehabilitation. These services are designed to help you get stronger so you can function better with everyday activities and independence.

Travel Tips
Travel, particularly by airplane, can become burdensome for NTM patients who deal with medications through IV or inhalation, or who require supplemental oxygen. Thankfully, there are ways to make this much easier for you, your traveling companions and any security personnel you will deal with along the way.
The TSA has approved a wallet-sized printable card that you as a traveler can use to notify agents of any conditions or devices that would require special attention. You can download and print this card from ntminfo.org (see the Patients section of the site). It is important to note that the cards do not exempt a passenger from screening.

You may also wish to get a physician’s note/letter, explaining your medical issues and the medications and devices needed for them.

**Health Insurance**

Health insurance is a key issue facing NTM patients, but understanding or choosing your health insurance is not easy. Whether you are on Medicare or with a private insurance program, it is important to know what your obligations and options are. You will need to advocate for yourself as the patient in order to ensure the best possible results from your coverage. For more information on what you should know about your health care coverage, log on to ntminfo.org/patients.

**Keep Track of Your Treatment**

Because treating NTM lung disease requires multiple medications, it can be a daunting task to keep track of your daily medical regimen. You may wish to develop a medication schedule to help you keep track of when you take your medications and in what dosages, and when to reorder your prescriptions. You can also download and print a medication schedule from ntminfo.org/patients.

Your doctor might be away sometimes when you need to reach him or her, and you may end up speaking with a doctor on call who is unfamiliar with your medical history. It is important for you to keep careful records of what medications you take, in what doses, how often, and how they are mixed if compounded. Remember to follow up with your doctor as soon as he or she returns to the office.
You can also use modern technology to help you remember when to take and reorder your medications! Most cellular phones and smart phones today come equipped with calendar features, which you can use to set reminders for yourself. There are also many different sizes of strip pill boxes which separate your oral medications out by day, and can also separate them out by time of day as well. These are usually available at your local pharmacies.

**RESEARCH & CLINICAL TRIALS**

NTM Info & Research has helped accelerate medical research by funding or co-funding numerous studies related to NTM patient vulnerabilities, infection sources and treatments, and prevalence of the disease in the United States, as well as assisting other organizations and companies in recruiting patients for clinical trials of new medications being developed to treat NTM lung disease.

**Rapid Information Pilot Studies (RIPS)™**

NTMIR developed the innovative RIPS™ program to speed up the rate of scientific study, stimulate research interest and provide new understanding about risk and treatment issues for NTM lung disease patients. RIPS™ provides leadership and guidance on unanswered questions regarding NTM host (patient) vulnerability, sources of infection, and clinical and treatment issues. These pilot studies provide a basis for researchers to apply for large-scale funding.

Information about completed and current RIPS™ studies and other research is available at [ntminfo.org](http://ntminfo.org). To support this research, please contact us at ntmmail@ntminfo.org or 305.667.6461. You can also make a donation through our website.

**NTM Patient Registry**

In addition to funding research, NTMIR assists with patient recruitment for clinical trials and studies on an ongoing basis. To make this process easier and faster, NTMIR funded the creation of the NTM Patient Registry (as part of the COPD Foundation’s existing Bronchiectasis Registry). There are a number of participating centers nationwide which are enrolling patients in the Registry.
For more information on registering as a patient or becoming a Registry site, visit the Research section of our website, ntminfo.org.

Dr. Steven Holland, from the National Institutes of Health, authored an article on the importance of clinical trials and research. Parts of the article are excerpted below; to read the full text of the article, log on to ntminfo.org. You can also search for clinical trials that are or will be recruiting at www.clinicaltrials.gov.

The Importance of Clinical Trials: Hope for the Future
excerpted from the article by Steven Holland, M.D.

Until recently, the study of NTM was largely derived from what we learned over the years about tuberculosis (TB). This TB information has proven extremely valuable, but somewhat limiting. Once an infection is determined to be nontuberculous, many medical professionals either lose interest in what to do about it, or lack the knowledge needed to properly treat it. While physicians formerly saw many more cases of TB than NTM, today the situation is reversed. Key questions in NTM research include the areas of epidemiology, environment, growth and survival, virulence, and unique drug targets. These elements are critical to the understanding of who gets infected, how infection occurs, the role of these infections in disease, the ability to identify these infections over time and the ability to treat them.

Applied (or translational) research is performed to answer specific, practical questions. It uses basic scientific information to find ways to improve our approaches to problems. In relation to NTM, applied research aims at resolving or reducing the effects of NTM related health problems through treatments, therapies, medications, etc. The goal is to use basic observations to understand clinical disease.

An example would be an attempt to identify drug targets, and then testing those targets with drugs (already available or in development) that might not otherwise be used for NTM infection. In addition, we could conduct research that looks at epidemiological aspects of NTM, and then identify issues of susceptibility (age of onset, gender, specificity, family clustering).
Clinical trials are the foundation on which modern medical recommendations should be based. The only way to accurately and reliably identify, understand and verify medical truth is through a clinical trial. In a clinical trial, one potential therapy is tried out against another. Usually, one therapy is the standard of care, and one is experimental.

This type of clinical trial is particularly difficult in a disease like NTM infection, since even the standard of care has never been rigorously demonstrated to be effective. There are different approaches to patients at different treatment centers and even at different times. It is not likely that all treatments are all equally effective, but we are genuinely stymied in determining which approach is the most effective.

The way to achieve truly informative clinical trials, where we learn more about treatments that really work well, is to conduct clinical trials that compare one approach to another. This will give us the opportunity to look at real numbers and data, giving us real answers about how to treat real patients. The most persuasive clinical trials are those that involve multiple centers and patients, and are randomized (that is, in which the decision about enrollment in a given treatment is left to chance).

These trials help prevent the influence or potential bias in investigators and even patients that could affect the outcome by providing skewed information. Unfortunately, there have not been many prospective trials for NTM infection. While participation in a specific trial will not necessarily make any one patient’s life better, it will help the medical field move forward to identify new therapies.

The way that clinical trials are done is absolutely and critically dependent on a partnership between patients, physicians and investigators. Without this partnership being robust, interactive and equal, things will not get better. Together physicians, patients and government can provide leadership, hope and answers.
LOCAL PATIENT SUPPORT GROUPS

On our website, you can find a list of more than 30 active local support groups across the United States as well as in other countries.

As not all NTM patients live close to a support group that holds regular meetings, we also offer an online forum for all NTM patients as well as their loved ones, physicians and researchers. Registration for this online support group with more than 2,000 members is free, and we do not share your personal information with any third parties.

If there is no local support group in your area and you would like to start one, please email us at ntmmail@ntminfo.org. We will be happy to provide further guidance on starting your new group.

NTMIR is always happy to assist new and existing groups by providing copies of this Insight patient pamphlet, flyers to put in doctors’ offices, stickers with contact information to put on copies of pamphlets left in doctors’ offices, and a Support Group Leader manual.

GLOSSARY OF TERMS

**Aerosolized** — Dispersed as an aerosol, which is a suspension of tiny particles in gas. Mist and steam are types of aerosols.

**AFB Culture** — Mycobacteria like NTMs are in a group called acid fast bacilli (AFB). One of the ways NTM must be diagnosed is through a culture of your sputum. The first culture will be an AFB, to determine if your sputum contains mycobacteria of any type. Further testing is required to determine if it is NTM, and further testing beyond that is required to determine what type of NTM is in your sputum. Some labs are not sophisticated enough to differentiate between NTMs and TB. Therefore even your initial AFBs must always be done at a highly qualified lab.

**Airway Clearance Device** — A device which helps loosen and clear mucus from lungs, working by means of vibration of airways, breathing resistance or other method. For more information on these devices and methods, log on to ntminfo.org.
**Alpha-1 Antitrypsin Deficiency** – A genetic disorder caused by defective production of a protein called Alpha-1 antitrypsin, causing decreased activity of the protein in the lungs and a buildup of the protein in the liver. Alpha-1 antitrypsin deficiency can cause serious lung and/or liver damage. Some NTM patients are diagnosed with Alpha-1 and some Alpha-1 patients develop an NTM lung infection.

**Aspergillus** – A germ that can cause a fungal infection in the lungs.

**Autoimmune Disorder** – A condition which occurs when a patient’s immune system mistakenly attacks and destroys his or her own healthy body tissue.

**Biofilm** – A population of microorganisms (such as bacteria) in which cells stick to each other on a surface. These clumped cells are frequently embedded within a self-produced matrix of biofilm extracellular polymeric substance (either polysaccharide, abbreviated EPS or, in the case of nontuberculous mycobacteria, lipid) which is also referred to as slime. Biofilms may form on living (e.g. lung tissue) or non-living surfaces (e.g. household pipes) and are prevalent in natural, residential, industrial and hospital settings. They are almost always found inside water pipes.

**Bronchiectasis (bron-kee-ek'-tas-is)** – A condition that results from damage to the airways (bronchial tubes) of the lungs. This damage to the muscle or elastic tissue of the bronchial tubes is called bronchiectasis. For more information, see page 8.

**Bronchoscopy** – a flexible tube is passed through the mouth or nose and then down into the lungs in order to view the airways and collect samples from the lungs. Your doctor may use this procedure to collect sputum samples if you are unable to cough up sputum.

**Chest P.T.** – A type of respiratory physical therapy in which the patient receives percussive therapy with cupped hand clapping or with a vibrator to loosen and mobilize secretions, thereby facilitating mucus clearance. This is often performed in conjunction with postural drainage.

**Comorbidity** – The presence of one or more disorders (or diseases) in addition to a primary disease or disorder, or the effect of such additional disorders or diseases on a patient.
COPD (Chronic Obstructive Pulmonary Disease) – A generalized designation for diseases involving persistent airway obstruction such as emphysema, chronic bronchitis and bronchiectasis.

Cystic Fibrosis – An inherited (genetic) chronic lung disease affecting the lungs and digestive system. CF is a significant comorbidity of NTM lung disease. For more information, see page 7.

Emphysema – A chronic obstructive pulmonary disease (COPD) in which the alveoli or small airways of the lungs are damaged, making breathing more difficult. Emphysema is usually caused by smoking.

Gram-Negative Infection – Gram-negative bacteria are a group of germs that can cause respiratory infections. Some NTM patients also get gram-negative lung infections such as pseudomonas.

Hemoptysis – Coughing up blood.

Immune Dysregulation – An unrestrained or unregulated immune response, an inappropriately robust or weakened immune response.

Nebulizer – A device used to administer medication to people in the form of a mist inhaled into the lungs. Be careful to clean the nebulizer carefully to prevent bacteria from being re-inhaled.

Opportunistic Infection – An infection caused by pathogens that usually do not cause disease in a host that is not compromised in some way. Perhaps due to bronchiectasis and other factors, some NTM patients later acquire opportunistic infections like aspergillus, pseudomonas and pneumonia.

PCD (primary ciliary dyskinesia) – An inherited disorder of motile (moving) cilia. PCD is also sometimes referred to as Kartagener syndrome (PCD with situs inversus) or immotile cilia syndrome. Motile cilia are required to keep the lungs, sinuses and ears free of organisms and debris that can cause infection and disease. A person with PCD experiences chronic, recurrent infections in the lungs, ears and sinuses due to the loss of ciliary activity in those areas.
**PICC** – Peripherally inserted central catheter access line for infusion of intravenous (IV) medicines. Usually inserted in an arm.

**Port** – An access line inserted into a vein for the infusion of intravenous (IV) medicines.

**Postural Drainage** – Positioning a patient so that gravity helps clear secretions. The patient is positioned or tilted at an angle usually with head and lungs downward. Chest P.T. may also be done at the same time.

**Probiotic(s)** – Also called “good bacteria” or “helpful bacteria,” probiotics are living microorganisms that are the same as or similar to those found naturally in the human body, particularly the lower gastrointestinal tract, which contains a diverse and complex community of bacteria.

**Pseudomonas** – A gram-negative lung infection that some NTM patients experience.

**Pulse Oximeter** – A medical device that measures the amount of oxygen in your blood. It is put around your finger.

**Sjogren’s disease** – A chronic autoimmune disease in which the immune system attacks the patient’s moisture-producing glands. It can also cause dysfunction of other major organs as well as extreme fatigue and joint pain. The vast majority of those affected are women.

**Sputum/Mucus/Phlegm** – Thick secretions found in lungs, airways and sinuses that your body produces to help remove dust, bacteria and other small particles.

**Tinnitus** – Ringing in the ears, which may be caused by taking certain antibiotics. Tinnitus may also sound like high-pitched whining, buzzing, whooshing, or roaring.
ABOUT NTM INFO & RESEARCH

NTM Info & Research (NTMir) is a 501(c)(3) non-profit organization formed on behalf of patients with pulmonary nontuberculous mycobacterial (NTM) disease for the purpose of patient support, medical education and research.

Our story begins with Fern Leitman, an NTM patient who co-founded NTMir with her husband Philip. Fern’s battle with NTM infection began when she was in her mid-twenties. While living in New York City, she was diagnosed with pulmonary NTM infection and was treated successfully over a two-year period. Twenty years later, Fern became ill a second time with pulmonary NTM disease.

Fern began treatment at National Jewish Health in Denver, CO in 1996 under the care of Dr. Michael Iseman. Throughout her illness, Fern needed more than 18,000 doses of intravenous antibiotics. She was hospitalized more than 30 times and spent an aggregate of more than 14 months in hospital. Every day, she took at least four antibiotics. Her daily regimen included at least 18 prescription, vitamin and supplement pills to help support her health, three or four inhaled medications depending on the course of treatment, and an IV medication three times a day, as well as two rounds of airway clearance therapy.

Before and during her treatment at National Jewish, Fern met dozens of NTM patients just like her, with delayed diagnoses, frightened and often unfamiliar with many aspects of NTM lung disease.

After more than two decades, Fern lost her fight with NTM lung disease. She passed away in October 2014.

Her legacy lives on in NTMir, which evolved from our website, ntminfo.org. The website was developed to help those and other patients. A brochure was created based on the content of the site and distributed to pulmonologists and infectious disease specialists in the United States and abroad.

In an unanticipated response, the website generated over 2 million hits during its initial period. People logged on from 22 countries, the United States government and major institutions. There was a clear need to develop an organization that could speak for patients and the physicians trying to help them, and from this, NTM Info & Research was launched.
Since its inception, NTMir has funded leading studies. One study confirmed the suspected link between household water and infection.

Another showed that NTM is more prevalent than previously thought, affects more women than men, and affects older populations more than younger ones. This study further confirms what Fern, Philip and an increasing number of experts already knew - NTM is an emerging infectious disease with devastating consequences.

In addition to funding research, NTMir has successfully lobbied Congress to recognize NTM as a serious disease pathogen. The organization works with the National Institutes of Health and other leading centers of excellence to further study of the disease, has helped form more than 35 patient support groups in North America, and helps recruit patients for important clinical trials of new medications. NTMir has worked to secure approval for off-label use of a key drug proven effective against NTM and to ensure that medications vital to NTM treatment are prioritized when in short supply.

**What We Do**

- Fund NTM research through its RIPS™ program and through joint funding programs with the American Lung Association.
- Host patient education meetings across North America.
- Develop and maintain strong relationships with leading researchers and clinicians.
- Host major scientific meetings attended by leading researchers and clinicians.
- Provide an online Physician Referral List so patients can find doctors who know how to treat their NTM lung disease appropriately.
- Assist patients who e-mail and call, providing comfort and guidance so they can improve the success of their treatment.
- Provide encouragement and guidance to support groups across North America.
- Distribute “Insight: A Patient’s Perspective,” the seminal NTM lung disease informational pamphlet, across the world in six languages.
• Maintain the foremost informational website on NTM lung disease as a gateway to support, patient education in six languages, and the newest information regarding NTM data and treatments for medical professionals’ use.

**Our Accomplishments**

• Established Rapid Information Pilot Studies (RIPS)™, NTMIR’s grants program funding scientific research that can quickly provide early stage answers to important questions and provide the base data for major research grant applications.

• Established the NTM Patient Registry to help accelerate clinical trials for new drugs to treat NTM lung disease.

• Teamed with the American Lung Association to jointly fund research.

• Published the first Nutrition Guide for NTM lung disease patients.

• Established an online Physician Referral List.

• Testified in Congressional Appropriation Hearings on Capitol Hill.

• Secured language amendments for the fiscal 2006 - 2010 budget years directing the National Institutes of Health and the Centers for Disease Control and Prevention to address the concerns of NTM patients.

• Successfully coordinated compassionate use availability for the drug Lamprune/Clofazimine, so patients who have no alternative can receive this life-sustaining medication.

• Worked to ensure that Amikacin, a drug vital to the treatment of NTM lung disease, is prioritized for NTM patients when in short supply.

• Recruited a Board of Directors comprised of nationally recognized physicians, researchers and patient representatives.

**Our Goals**

• Engage new researchers in the NTM lung disease field.

• Partner with researchers to establish new medical research and multi-center trials.

• Find better treatments for NTM lung disease.

• Improve patient outcomes.

• Seek government, industry and community funding to implement these goals.
We hope that you have found this pamphlet helpful. If you would like to support our work, you can donate online at www.ntminfo.org. You can also donate by phone or by mail at the address and phone number listed below. Your gift will help us fund further research through Rapid Information Pilot Studies (RIPS)™ and other urgently needed research, as well as science and patient conferences.

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NTM Info & Research is a 501(c)(3) nonprofit organization

ntminfo.org
Ready to learn more?

Log on to www.ntminfo.org!

• Expanded information on treatments, side effects and epidemiology.
• Online forum – a place for patients from all over the world to connect and give each other helpful information and advice.
• Tips from other patients.
• Downloadable versions of our brochure in English as well as other languages including Spanish, Chinese, French, German, Japanese and Korean.
• Listings of clinical trials that are currently recruiting patients.
• News and helpful links to other sites.
• Findings of the studies funded by NTMIR.
• Ways to get involved and advocate.
• Patient profiles.

All this and more is available online.