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tions in wounds. Dr. Ferguson picked up the concept of treating France where he was seeing the ravaging effect of bacterial infec-
tions. Here is a suggestion that we go back and have a good look at intravenous infusions of 10cc of hydrochloric acid, from one part per 500 to one part per 3,000.

This work originated with Burr Ferguson, MD of Birmingham, Alabama. During World War I he had been a battle surgeon in France where he was seeing the ravaging effect of bacterial infec-
tions in wounds. Dr. Ferguson picked up the concept of treating bacterial infections with intravenous hydrochloric acid from an-
other surgeon, Dr. Granville Hains in 1927. Dr. Heins had been using intravenous hydrochloric acid one part per 3,000 in treating pruritus ani with success. Dr. Ferguson then began treating many kinds of bacterial in-
fec tions successfully with intravenous infusion of 10cc of one in 1000 hydrochloric acid. When he tried to publish his results he found that no leading medical journal would accept his reports.

There was a medical news magazine then that reported on top-
ics that today may be called alternative medical treatments. It was called The Medical World. In 1932 as a student at Purdue University, I subscribed to it, I think for $5.00 a year. Dr. Ferguson wrote extensively for this publication and many not-too-orthodox do-
tors read what he wrote and treated bacterial infections with hydro-
chloric acid infusions. Some of them reported success in so doing in The Medical World.

Dr. Ferguson reported that very soon after an infusion of hydro-
chloric acid, there would be a marked increase in white cell count and in phagocytes; also that red cells had an increase in oxy-
gen content. He suggested that one infusion of hydrochloric acid would increase oxygen in red cells in excess over what would result from maintaining the patient in an oxygen tent. Dr. Ferguson reported that in treating gonorrhea with bladder irrigations of 1 in 1000 hydrochloric acid, he was able to get negative smears in two days with even more rapid relief from the symptom of burning and pain.

I am going to give one case here of the use of hydrochloric acid in treating a bacterial infection, a case to show its remarkable fast antibacterial effect. The case was reported in The Medical World. The doctor was William Howell, MD of the small town of Lexing-
ton, Tennessee.

He had gotten a supply of sterile 1-1500 hydrochloric acid but had feared using it. His story is as follows: “On August 18, 1931, I found the case to use hydrochloric acid. Five days before I had de-

ivered a girl of 15 after a prolonged and difficult labor using all possible aseptic precautions possible in a log cabin in the woods. The large baby lived only two hours. In spite of the small size of the mother (she weighed only 90 lbs), lacerations were small in size. Three days later a message was sent to me that she had had a chill and a very high fever. It was a long trip to the river bottom where she lived so I suspected malaria and I sent quinine.

“One of the fifth day another message came telling of the grave condition of the patient and that my immediate presence was neces-
sary. On going into the room, I saw that there had been no mistake in this urgent message. The little girl was delirious; temperature 106, pulse 140, respiration was 40; discharge from the vagina that was fetid in odor. Every other case, in the condition in which I found her had died of this infection.

“With much trepidation I gave her an injection of 10cc of 1-
1500 hydrochloric acid. The following minutes were anxious ones for me, as I hardly knew what to expect as this was the first time that I had even heard of acid being used in puerperal sepsis. The reports that I had seen of Dr. Ferguson’s cases were of pyrogenic infections in gunshot or lacerated wounds. As I sat by that bed holding the radial pulse in that lonely log cabin, a flood of memo-
phies of teachings concerning the fatal consequences of injections of acid into the veins came over me. While in this frame of mind I noticed sweat on the neck and forehead of the patient and along with it a slowing of the pulse and in a few minutes more she was bathed in a profuse perspiration. With it there was a cessation of the chatter of her delirium

“Thirty minutes following the injection of the acid I asked her how she felt. She said that she felt much better and she would like to go to sleep. Within one hour the temperature had dropped to 103, the pulse to 100 and the respiration to 22.

“During the following four days, I injected the acid every day and on the fifth day temperature was 99, pulse was 72 and respiration was 22. Two days thereafter, I was called again and was told that the fever had returned. Found her with a temperature of 101.7, with a free discharge from the vagina. I gave her another injection as before. Save for weakness, all evidence of infection had disap-
ppeared the next day. She went on to an uneventful recovery with a complete disappearance of the mass in the left iliac region.”

So here was a case where the patient was marked for death soon and within moments of one intravenous infusion of 1-1500 hydrochloric acid, the patient showed dramatic improvement. Was there ever a case where an antibiotic drug was so quickly effective?

It is suggested that if bacterial infections are again treated with infusions of hydrochloric acid, it will be found that there is no such thing as a bacterium resistant to hydrochloric acid.

In 1932 there was very little that could be done for the pain and suffering of a patient with a gonorrhea infection of the tes-
ticles. Dr. Howell reported that by then Dr. Ferguson had told him that treatment with intravenous infusions of hydrochloric acid was effective in treating any and all bacterial infections. In that year he was referred to such a patient. Dr. Howell said that after all of his training it seemed foolish to do an injection in the arm for a swol-
len and painful testicle. After the first injection of hydrochloric acid the patient had pain relief. This patient had a complete recov-
ery from the infection following eight daily injections. He added that in time he had seen a few other cases of epididymitis like this one and they all responded to injections of hydrochloric acid just as had this one.

Replace Antibiotics with Dilute Hydrochloric Acid

With the escalating cost of medical treatment, how nice it would be to replace expensive antibiotics with dilute hydrochloric acid, the cost of which is nil.

Many antibiotics are greatly immunosuppressive and anything
Medical data is for informational purposes only. You should always consult your family physician, or one of our referral physicians prior to treatment. that is immunosuppressive will tend to cause cancer. How much better it would be to replace immunosuppressive antibiotics with immunostimulating infusions of hydrochloric acid in treating bacterial infections.

This letter was sent in to the TLfDP [Townsend Letters for Doctors & Patients] on 09-11-1999. On 10-04, 60 Minutes on CBS devoted one-third of the program to tuberculosis. It was said that tuberculosis is a major disaster in the making. It was said that while tuberculosis is a minor problem in the USA today, it is a major problem now in Russia, especially in prisons for men. It was said that the tubercle in Russia for the most part is resistant to all drugs that in the past have been used to treat tuberculosis.

It was suggested that a single commercial aircraft flight returning to the USA had several passengers infected with the Russian type tuberculosis. It was also said that there are no new drugs in the pipeline to treat tuberculosis because there is almost no need for them in the USA and there is no money to be made on developing a drug to treat tuberculosis in Russian prisons. It was said that if this new strain of drug-resistant tuberculosis should get a foothold in the USA, it would cause thousands of deaths and cost billions of dollars.

There is notation in the Medical World of 1932 that Dr. Burr Ferguson had indicated that tuberculosis could be treated with intravenous infusions of hydrochloric acid. Dr. William Howell, referred to above in treating puerperal sepsis and gonorrheal infections, has a report in 1932 of treating with success, two cases of pulmonary tuberculosis with infusions of hydrochloric acid. Both patients before treatment had suffered severe hemorrhaging of the lungs. In these cases the infusions were of 1-1500 hydrochloric acid done three times a week for several weeks. In both cases the patient became free from evening fever and began to gain weight and live a normal life. In both cases there was a notation, that infusions of hydrochloric acid would continue.

If the threat of pandemic drug-resistant tuberculosis is so great, it is hoped that some not-so-orthodox doctor in the world will try treating tuberculosis with intravenous hydrochloric acid, 1-1500 every second day. There were a few cases of treating cancer with success with injections of hydrochloric acid. One such case follows: The date was May 25, 1933. The doctor was O.P. Sweatt, MD of Waxahachie, Texas. The patient had epithelioma of the lower lip extending to within a quarter-inch of the chin. The cancerous area was the size of a silver dollar. There was much swelling and pain and an offensive odor with discharge. The patient had but little appetite.

Treatment was intravenous infusions of 5cc of 1-1000 hydrochloric acid every second day. After three such injections, they were changed to intramuscular injections due to the patient having poor veins. On the sixth injection the acid was changed to 1-500 and this caused a severe reaction. After only six injections the patient had shown improvement. There was less pain, the discharge was less and the odor of it was less offensive. The patient had a better appetite and the swelling had decreased.

In the reaction there was fever, rigor and painful aching which subsided in six hours. The next day the dose was reduced to 2.5cc and then increased on a gradual basis back to 5cc. Over the next 100 days, there were 50 such im [intramuscular] injections. There was steady improvement such that after injection number 18, this 77 year-old man was able to go out and chop thirty rows of cotton.

Then the injections were changed back to intravenous infusions for 20 more treatments. The statement was made that at this point the patient was not cured but that the tumor was reduced to the size of a five-cent piece. Another observation was made. It was said that a black scaly substance would form over the tumor and then fall away and that each time this happened the tumor would be reduced in size a bit. Also it was noted that during this treatment, the patient had no need for pain medication.

Here we see a case where intramuscular injections seemed to be effective. Also in this case there was notable regression after only six injections of hydrochloric acid. Here again, as in treating tuberculosis, over 50 injections were used over a period of many weeks.