

MILBANK JOHNSON, M. D.
PACIFIC MUTUAL LIFE BLDG.
LOS ANGELES, CALIFORNIA

September 12, 1935

My dear Doctor,

With this letter I am sending you copies of Dr. Foord's reports on the mouse tumors for your files, a Lightning Radio Calculator-Type A which I think will interest you very much (you will remember Phil had one of them), also, a set of pictures taken by Dick of the new Rife Ray Machine.

These are rather intimate pictures and we are not circulating them. The only ones extant are this set I am sending you, a set for Phil, and a set for myself.

It was awfully good of you and Mrs. Rife to agree to come up to Belbank on September 20 and show your microscope to this bunch of mine. I do think it will be a very politic thing to do. I believe you told me one day that you had a replica of the Anthony Van Leeuwenhoek microscope. If you have, please bring it with you. I think it will be interesting to show the first and the last microscopes.

I should like very much to set up the big microscope in the fire place where we had the original instrument, and then have an ordinary microscope over on the table. Have the same object under both of them, namely, a diatom, to show a comparison of the strength of the two instruments. I don't think we need to monkey with any filter-passing forms for a crowd like this. It is too hard on you in the first place, and, in the second place, these people would not know what they saw anyhow.

I hope you can be here early in the afternoon so we will have time to set up the microscopes in good shape before the gang arrives. I will have Dick over at Belbank on that night to help you with the ordinary microscope so as to relieve you of any trouble. If you have an ordinary transformer that we can attach on a 110, *v.*
Light Saddle - you better bring it along for the ordinary microscope.

Dr. Rife #2.

September 12, 1935

If it would not be asking too much, you might bring your petrographic and that slide of the onion skin which would give them some idea of the action of the variable monochromatic beam.

A few days ago I received a report from Dr. Foord of the postmortem of a guinea pig which he inoculated from some of the glands taken in the last operation from Mrs. Young, Charles' wife. It showed a distinct, but not bad, tubercular infection in the glands of the guinea pig, a few living tubercular bacilli. He said they were rather long and a few of them were beaded. He pronounced the diagnosis positively tuberculosis.

Now, it has occurred to me, that if he found no living tubercular bacilli, or anything that looks like them, in the sections of the glands *of Mrs. Young* themselves, or in a stained slide made from a caseous material taken therefrom, I am inclined to believe that in these old tubercular lesions ~~there~~ probably were so ^{many} "Much" granules which, as we know, will not develop in artificial culture, nor do they show in cold abscesses very often, but, still, if injected into guinea pigs produce tubercle bacilli: maybe these Much glands are another form of the same ~~thing~~ *T.B.* corresponding to our filter passing form and we will have to get an M. O. R. for them so as to destroy them at the same time that we do the rod form of tuberculosis.

I am quite satisfied that we will run no danger in radiating with the Rife Ray moderate cases of tuberculosis. In discussing the matter with Dr. Dock, he advises by all means to take a chance and any reaction that we might obtain can probably be handled symptomatically. It will require a great deal of work to find an M. O. R. for these Much granules. You will find them described on page 224 of Kendall's Bacteriology, 2nd Edition. They are probably described in all of his editions but maybe not on the same page.

www.rifevideos.com

Dr. Rife #3.

September 12, 1935

Think this over and see if we can do anything about it. Now that we have a machine in which we can give two M. O. Rs. at one time, it would be easy to treat all forms of tuberculosis, both for the tubercle bacilli and the Much granules.

Very sincerely, your friend,

Wilbur Johnson

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