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Wed Nov 13th P. Hoyland arrived - from Pasadena with Rife Ray machine to test for an indicator of the ray -

Nov 14 we carefully rechecked machine and tubes and found no defects prepared culture of B Typhos from my own bacilli and from culture sent down from Pasadena

Nov 15 Examined cultures under 10000 X and found good B Typhos rods in one culture but in the culture from Pasadena every thing included some very feble B Typhos. Rifeing with MOR for B Typhos in culture aglypteter Pasadena showing a much rubbish in it showed nothing but one or two small clumps

Being satisfied that the R Ray machine was working OK we started testing for indicators

Covering the field of magnalium with about thirty different experiments we came to the conclusion that there is no preceptible magnalium present

Some of the tests included - many different forms of coils all sorts of magnets and compasses tried weighing on delicate scales capable of weighing ~~up to~~ with a ~~balance~~ with a sensitivity of 1/75 of a miligram these tests with magnalium showed no sign of magnalium
Sat Nov 16

Started testing for any action showing ionization covered a wide field starting with saline solution going thru many of the salts, acids and minerals such as sugar of lead, silver nitrate, calomel etc Dr Johnson arrived about noon with Mrs J and we gave her a treatment for B Coli she seems quite improved