

Results of Tests on cattle at Experimental Farm, Ottawa.  
Tuberculin Reaction confirmed by *post mortem*.

Animal.	Date.	Bronchial Glands.	Lungs.	Liver.	Other organs.
1. Jersey cow.	1892 and 1893.	Diseased ...	Both lungs very badly also pleura		
2. Calf of same, premature birth, 1 mth. 11 days old.		Healthy....	Healthy....	Small tubercular deposits	Small deposits on abdominal wall of diaphragm.
3. Short horn bull.		Diseased ...	Both lungs, especially the left diseased.		
4. Devon cow..		.....	One lung diseased.	.....	Inflammation of abdominal organs.
5. Polled Angus		.....	Lungs bad.		
6. Jersey ....		.....	Both lungs bad.		
7. Durham ...		.....	Both lungs..		
8. Durham ...		.....	.....		No post mortem clinically diagnosed as tuberculosis.
9. Durham ...		.....	Both lungs.		
10. Short horn grade.		Healthy....	Both lungs, and grapey deposit on trachea and pleura costalis.	Tubercles in liver capsule.	Healthy
11. Ayrshire cow		Badly diseased.	Right lung almost solid, pleura costalis diseased.	Healthy....	Tubercles in abdominal cavity, bunch attached to uterus.
12. Grade cow..		Badly diseased.	Lungs bad, grapey deposit on pleura costalis.	Healthy....	Grapey deposit in abdominal walls and attached to uterus.
13. Jersey cow..		Healthy....	Healthy....	Liver badly diseased.	
14. Short horn grade.		Diseased ...	Healthy....	Tubercles in liver capsule and in substance of liver.	
15. Durham cow		Diseased ...	One small area at tip diseased.	Healthy....	Small mass on diaphragm.
16. Short horn cow.		Diseased ...	Diseased, pleura costalis also.	Diseased.	