

# Jules Bordet: The 'Complement' System and the Bacterial War (1919)

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Imagine for a moment that your body is a fortress. A fortress constantly besieged by invisible invaders: bacteria, viruses, parasites. How is it possible that, most of the time, we don't even realize this silent war is being waged within us, minute by minute?

In the fascinating journey of medicine, there was a time when scientists knew the body fought back. They knew the main 'soldiers,' antibodies, those specialized proteins that act like guided missiles to identify and mark enemies. But something didn't quite add up. Sometimes, antibodies weren't enough. It was as if marking the enemy was only the first step, and then a mysterious force, an unknown 'assault team,' swung into action to annihilate the threat.

This is where a man named Jules Bordet enters the scene. Born in Soignies, Belgium, in 1870, Bordet was a young researcher with the patience of a watchmaker and an insatiable curiosity. After training at Louis Pasteur's prestigious school in Paris, he returned to his native Brussels with a mission: to unravel the most intimate secrets of immunity. It was 1895, and the world was obsessed with microbes, but Bordet looked beyond them, to the complex responses of our own organism.

Bordet observed that when an animal's blood was exposed to certain bacteria, the bacteria died. Antibodies were there, yes, but he discovered that if he heated the blood, this killing ability disappeared, even though the antibodies remained intact! It was as if the 'lethal weapon' had been deactivated, but the 'targeting system' (antibodies) was still working perfectly. This simple observation, almost trivial at

first glance, was the spark that ignited one of the greatest revolutions in our understanding of how we defend ourselves.

Imagine your home security system has cameras (antibodies) that identify an intruder. But the cameras alone won't expel them. Something more is needed: a loud alarm, doors that lock, perhaps even a spray that incapacitates the thief. Bordet had discovered that mysterious 'alarm' or 'spray.' He called it 'complement,' because, quite literally, it 'complemented' the action of antibodies. But how exactly does this 'complement' work? And why was it so crucial to understand it to wage war against the diseases that plagued us?

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The key to Bordet's observation lay in that heat. If he heated the blood to about 56 degrees Celsius, the killing power vanished. Antibodies, those pieces of immune intelligence, withstood the heat without issue. This meant there was another component in the blood plasma, a heat-sensitive substance that was indispensable for antibodies to carry out their destructive mission. Bordet had discovered an auxiliary force, a molecular shock brigade awaiting the signal to act, a silent yet lethal ally.

## **The 'Complement': The Silent Assault Brigade**

Let's imagine the immune system as a complex and highly organized security team. Antibodies are like 'wanted posters' or 'facial recognition alerts.' They are extremely specific: they recognize a particular type of bacteria, a specific virus, like a thief with a unique face or a distinctive fingerprint. But what happens once the thief is identified? It's not enough to just point them out and wait. Decisive action is needed. That's where the 'complement' comes in, which Bordet named for its ability to 'complement' the action of antibodies.

Complement is not a single, lone molecule, but an entire army of proteins floating inactive in our blood, ready for battle. It's like a series of micro-bombs or components of a self-destruct system on standby, carefully packaged and ready to be assembled at just the right moment. When an antibody binds to the surface of a bacterium (the 'thief' that has been identified and tagged), it's as if it activates a small signal, a kind of chemical 'proximity alarm.' This signal is the spark that ignites a cascade, a fascinating and devastating chain reaction that Bordet was the first to glimpse and describe in its initial stages.

## **The Complement Cascade: A Lethal Domino Effect**

Think of it as a precise molecular domino effect. The activation of one complement protein leads to the activation of the next, and so on, in a well-choreographed sequence. This cascade has several 'pathways' or activation routes (scientists today speak of the classical, alternative, and lectin pathways),

but all converge on a common and brutal goal: the destruction or neutralization of the invader. Basically, these proteins, once activated, perform three main functions that are essential for our survival:

- **Punching Holes in the Enemy (Direct Cell Lysis):**The most spectacular and lethal of its powers is the formation of what is called the 'membrane attack complex' (MAC). Several complement proteins, once activated, methodically assemble on the surface of the bacterium. It's as if they build a 'molecular drill' that punctures a permanent hole in the invader's outer membrane. Imagine a tiny drill making a hole in the wall of a balloon. The internal contents of the bacterium spill out, osmotic pressure changes dramatically, and the bacterium swells and bursts, like a balloon deflating and popping. It's a brutal, direct, and irreversible cellular death, an on-site execution of the enemy!
- **Tagging Invaders for Destruction (Opsonization):**Some complement proteins act as 'red flags' or 'capture signals' that facilitate the work of other immune soldiers. They firmly attach to the surface of bacteria or foreign particles, making them much more appealing and recognizable to larger immune cells, known as phagocytes (meaning 'cells that eat'). These phagocytes, which are like the body's voracious 'cleaners' or 'recyclers,' engulf and digest the tagged invader with incredibly greater efficiency. It's as if the complement applies a 'fast shipping label' or a 'barcode for disposal' to the enemy, ensuring its capture.
- **Sending Alarm and Attraction Signals (Inflammation and Chemotaxis):**Other activated complement proteins act as 'pheromones' or chemical 'emergency calls.' They are potent signals that attract other immune cells, such as neutrophils and macrophages, to the exact site of infection. This influx of cells and fluids intensifies inflammation (the redness, swelling, heat, and pain we feel when we have an infection), which, though uncomfortable, is a vital part of the immune response, helping to contain and eradicate the pathogen.

What Bordet had discovered, therefore, was an intrinsic defense system, pre-existing and ready for action, that magnified and complemented the specificity of antibodies. It wasn't enough to recognize the enemy; a powerful and versatile mechanism was needed to eliminate it efficiently. And that mechanism, that heavy artillery awaiting the signal from antibodies, or even capable of activating itself under certain circumstances, was the complement.

## From Theory to Practice: Bordet's Diagnostic Legacy

The understanding of the complement system, in its early stages, had an immense impact, not only on immunological theory and our view of how the body works, but also on the development of crucial diagnostic tools that would save millions of lives. The most famous of these applications was the 'Wassermann Reaction,' a pioneering test to detect syphilis, a devastating sexually transmitted disease

at the time, developed by August von Wassermann and Julius Citron in 1906. What's fascinating is that this test was directly based on the principles Bordet had discovered regarding complement fixation.

In simple terms, the Wassermann test used an ingenious trick: 'complement fixation.' The patient's blood sample (which might or might not contain syphilis antibodies) was mixed with known syphilis antigens and a controlled amount of complement. If syphilis antibodies were present in the patient's blood, these antibodies, along with the added complement, would bind to the syphilis antigens in a test tube. And, crucially, once bound, these antibodies would 'fix' or 'consume' the complement that had been added to the mixture. Then, to determine if the complement had been 'fixed' (consumed), a second indicator system was added, usually sheep red blood cells and anti-sheep red blood cell antibodies. If the complement had been fixed by syphilis antibodies, the second system could not be activated, and the red blood cells would not be broken down. If, on the other hand, the patient had no syphilis antibodies, the complement remained 'free' and would then break down the indicator red blood cells.

This indirect method, though complex to understand without a demonstration, was a marvel of biological engineering. It allowed doctors to know if a person had been exposed to syphilis, a disease that, if left untreated, could cause devastating neurological, cardiac, and mental damage. For decades, the Wassermann reaction was the primary and often the only diagnostic tool for syphilis worldwide, saving countless lives by enabling early diagnosis and effective treatment. It is a brilliant example of how Bordet's basic science had a direct and transformative impact on public health.

But Bordet's work didn't stop there. His tireless dedication to microbiology and immunology led him to other vital discoveries. In 1906, together with his collaborator Octave Gengou, he achieved a significant milestone: isolating the bacterium responsible for whooping cough (pertussis), which we now know as *Bordetella pertussis* in his honor. Furthermore, he developed the first culture medium for this bacterium, a fundamental step to study it, understand its pathogenesis, and ultimately develop vaccines and treatments against this childhood disease, which at the time was a significant cause of infant mortality.

## Recognition and the Post-War Era

Jules Bordet's impact on medicine was so profound that in 1919, in the aftermath of World War I and amidst the devastation of the Spanish flu pandemic, he was awarded the prestigious Nobel Prize in Physiology or Medicine 'for his discoveries relating to immunity.' It was a recognition of more than two decades of meticulous, patient, and ultimately revolutionary research. In a world ravaged by war and infectious diseases, understanding how our own bodies defended themselves was more crucial than ever. The prize to Bordet not only honored his own achievements and sharp scientific vision but also solidified the field of immunology as a central and vital scientific discipline in modern medicine. His discoveries opened the door to a much deeper understanding of phenomena such as allergies,

autoimmune diseases (when the immune system mistakenly attacks the body itself), and, of course, the development of new vaccines and therapies.

Today, the complement system remains an area of intense research, far more complex than Bordet could have imagined. We know it's a network of over 30 proteins that interact in intricate ways, regulated with astonishing precision to prevent damage to the body itself. But the foundation, the idea of a 'complement' that amplifies, regulates, and executes the immune response, remains one of the cornerstones of our modern understanding of life, disease, and how our body fights to keep us safe.

Jules Bordet taught us that the war within us isn't fought only by the brave 'soldiers' we easily recognize, like antibodies. There's an intricate network of invisible 'special forces,' activated at the precise moment by those initial signals, that convert recognition into annihilation. His legacy is an enduring reminder that sometimes, the greatest discoveries come from observing what others take for granted, asking the right questions, and possessing the patience and genius to unravel life's deepest molecular secrets, revealing a biological beauty and ferocity that rivals any epic drama.