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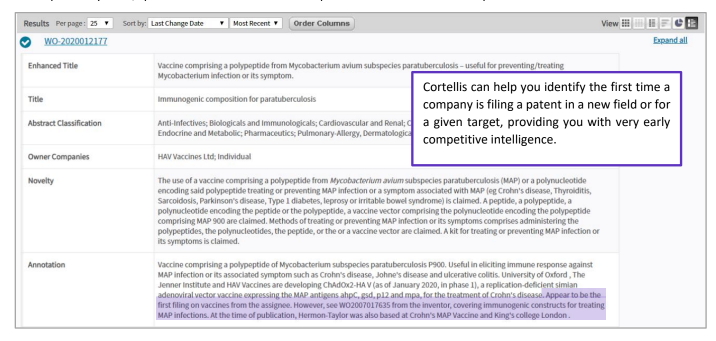
Regardless of your background and level of expertise in patents, you'll find these insights useful for commercial context and for identifying specific innovations that are protected, as well as other relevant patents related to the same topic/holder/product. In addition, editors highlight important facts like the first time a company is filing a patent in a new field or for a given target, providing you with very early competitive intelligence.

Follow these steps to display patent annotations and other insights in your results page:

1. Once you have searched and filtered your results, select 'Abstract View' at the top right of the results page.

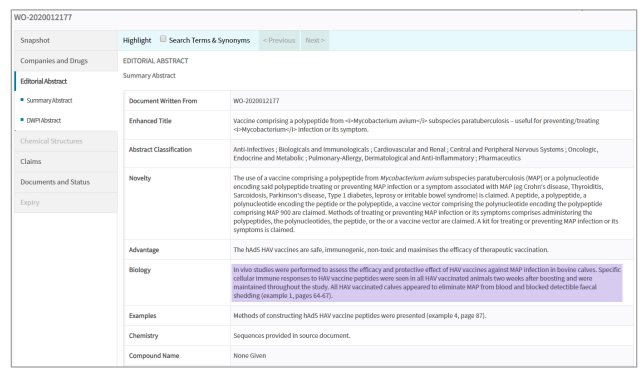


2. With just one click, you'll be able to evaluate competitors' patents by reading more meaningful and self-explanatory titles, specific details on the innovation protected and annotations to provide commercial context.





3. Derwent abstracts, comments on biology and chemistry, as well as IPC codes, Manual codes and additional insights can be found in the patent report – which you can access by clicking the patent code.



Document Written From	WO-2020012177
Detailed Description	INDEPENDENT CLAIMS are included for the following: a peptide of up to 100 amino acids, which comprises amino acid (SEQ ID NO: Not defined), given in the specification; a vaccine vector, which comprises a polynucleotide encoding a polypeptide comprising an amino aci sequence of 9 contiguous amino acids from region of MAP P900 having amino acid (SEQ ID NO: 2); a method for treating or preventing M infection or a condition or symptom associated with MAP infection, which involves administering subject with an effective amount of a polypeptide, or a polynucleotide encoding polypeptide, a peptide consist of amino acid sequence, a peptide, or a vaccine vector; and a k for treating or preventing MAP infection or a condition or symptom associated with MAP infection, which comprises polypeptide, or a polynucleotide encoding polypeptide, a peptide, or vaccine vector and other therapeutic agent for simultaneous, sequential or separate use.
Activity	Antiinflammatory; Gastrointestinal-Gen; Antibacterial; Antiulcer; Antipsoriatic; Antithyroid; Antiparkinsonian; Neuroprotective; Antidiabetic; Antiarthritic; Antirheumatic; Nootropic; Antileprotic; Muscular-Gen; Immunomodulator. No biological data given.
Mechanism of Action	Vaccine.
Tech Focus	BIOTECHNOLOGY Preferred Conditions: The polypeptide comprises amino acid sequence (SEQ ID NO: Not defined), given in the specification. The polypeptide comprises amino acid sequence (SEQ ID NO: Not defined), which are MVINDDAQRLL[pS]QR. The vaccine comprises two or more polypeptides comprising an amino acid sequence of 9 contiguous amino acids from region of MAP P900 having amino acid (SEQ ID NO: 2), or two or more polynucleotides encoding polypeptides. The vaccine comprises a polypeptide comprising amino acid sequence (SEQ ID NO: Not defined), given in the specification. The vaccine comprises two of polypeptides or polynucleotides where polypeptide comprises the amino acid sequence (SEQ ID NO: Not defined), given in the specification, or a polynucleotide encodin polypeptide. The polypeptide and peptide comprises amino acid sequence (SEQ ID NO: Not defined), which are MVINDDAQRLLSQRX 2 VTTLADGGEVTWAID. MVINDDAORLLSQRX 2 VTTLADGGEVTWAID. MVINDDAORLLSQRX 2 VTTLADGGEVTWAID.

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