

Drolet Stock Notes on IMV Inc.: A clinical stage company developing a first-in-class T cell targeted immune therapy for cancer

Mario Drolet, President of MI3 Communications Financières Inc. (MI3), released his Drolet Stock Notes on IMV Inc. (NASDAQ: IMV | TSX: IMV) on January 31, 2022, for exclusive distribution on InvestorIntel. Highlights include:

- IMV Inc. is a clinical-stage pharmaceutical company that has the potential to make history by developing a first-in-class effective T cell-targeted immune therapy for cancer.
- The DPX™ Delivery Platform Offers Multiple Oncology and Non-Oncology Therapeutic Possibilities.
- In 2021, maveropepimut-S (DPX-Survivac) is evaluated in phase 2 clinical studies in several cancer indications, including in combination with Merck's Keytruda®.
- Rebounding from the low. Flirting with oversold territory. New CEO aboard!
- IMV Inc. Support: S2; \$1.37 S1; \$ 1.40
Resistance: R1; \$ 1.45 R2; \$1.50



About IMV Inc.

IMV Inc. is a clinical-stage immuno-oncology company advancing a portfolio of therapies based on the Company's immune-educating platform: the DPX™ technology. Through a differentiated mechanism of action, the DPX platform delivers instruction to the immune system to generate a specific, robust, and persistent immune response. IMV's lead candidate, maveropepimut-S (MVP-S), delivers antigenic peptides of survivin, a well-recognized cancer antigen commonly overexpressed in advanced cancers. MVP-S treatment has been well tolerated and has demonstrated defined clinical benefit in multiple cancer indications as well as the activation of a targeted and sustained, survivin-specific anti-tumor immune response. MVP-S is currently being evaluated in clinical trials for hematologic and solid cancers, including Diffuse Large B Cell Lymphoma (DLBCL) as well as ovarian, bladder and breast cancers. IMV is also developing a second immunotherapy leveraging the DPX immune delivery platform, DPX-SurMAGE. This dual-targeted immunotherapy combines antigenic peptides for both the survivin and MAGE-A9 cancer proteins to elicit immune responses to these two distinct cancer antigens simultaneously. A Phase 1 clinical trial in bladder cancer

will open early 2022.

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