

ALX Oncology Announces November Investor Conference Participation

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SOUTH SAN FRANCISCO, Calif., Nov. 01, 2023 (GLOBE NEWSWIRE) -- ALX Oncology Holdings Inc., ("ALX Oncology") (Nasdaq: ALXO), a clinical-stage immuno-oncology company developing therapies that block the CD47 checkpoint pathway, today announced that management will participate in three upcoming investor conferences in November.

2023 UBS BioPharma Conference

Format: Fireside chat with analyst, Dr. Colin Bristow

Date: Wednesday, November 8th

Time: 1:30 PM EST Location: Miami Beach, FL Webcast link: Available here

2023 Jefferies London Healthcare Conference

Format: Fireside chat with analyst, Michael Yee

Date: Tuesday, November 14th

Time: 3:00 PM GMT Location: London, UK Webcast link: Available here

2023 Piper Sandler Healthcare Conference

Format: Fireside chat with analyst, Christopher Raymond

Date: Tuesday, November 28th

Time: 4:30 PM EST Location: New York, NY Webcast link: Available here

The live webcasts for the UBS, Jefferies and Piper Sandler fireside chats can be accessed by visiting the Investors section of ALX Oncology's website at www.alxoncology.com and selecting Events under the News and Events tab. A replay of the webcast will be archived for up to 90 days following the fireside chat date.

About ALX Oncology

ALX Oncology is a publicly traded, clinical-stage immuno-oncology company focused on helping patients fight cancer by developing therapies that block the CD47 immune checkpoint inhibitor and bridge the innate and adaptive immune system. ALX Oncology's lead product candidate, evorpacept, is a next generation CD47 blocking therapeutic that combines a high-affinity CD47 binding domain with an inactivated, proprietary Fc domain. Evorpacept has demonstrated promising clinical responses across a range of hematologic and solid malignancies in combination with a number of leading anti-cancer antibodies. ALX Oncology is currently focusing on combining evorpacept with anti-cancer antibodies, ADCs, and PD-1/PD-L1 immune checkpoint inhibitors.

Evorpacept's Rational Design and Dual Development Pillars

Rationally engineered with an inactive Fc effector function, evorpacept's clinical data to date has demonstrated a substantially improved safety profile over other anti-CD47 molecules in the clinic with an active Fc (i.e., binding the Fc gamma receptor on macrophages). This superior safety profile allows higher dosing with minimal overlapping toxicity in the combination treatment setting. CD47 expressed on cancer cells binds to its receptor SIRP alpha, which is predominantly expressed on two cell types: macrophages and dendritic cells. ALX Oncology is focusing evorpacept development with the standard-of-care agents as originally designed revolving around these two cell types, including:

Anti-cancer antibodies (the "don't eat me" signal): evorpacept enables Fc-mediated antibody-dependent phagocytosis by macrophages in combination with anti-cancer antibodies (e.g., Herceptin®) with an active Fc domain, which is otherwise impaired by CD47 expression on cancer cells binding to SIRP alpha on macrophages. This same mechanism of action applies to ADCs.

PD-1/PD-L1 immune checkpoint inhibitors (the "don't activate T-cells" signal): evorpacept enables T-cell activation by dendritic cells that are constitutively inhibited by CD47 expression on cancer cells binding to SIRP alpha on dendritic cells. Activated dendritic cells present neoantigens to T-cells that once activated will kill cancer cells when the PD-1/PD-L1 inhibitory interaction is blocked by T-cell checkpoint inhibitors.

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