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MiR-497 suppresses cycle progression through an axis involving CDK6 in ALK-positive cells.

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Disclosures: none

Contributions: FM and CHA designed the research study. CHA, CQ, AC, NT, NC, DL and FM performed the experiments. LL was involved in the diagnosis of ALCL. PB and CD helped with discussions and critical reading. CHA, CQ, AC, NC, and FM analyzed data. FM and CHA wrote the paper.