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Eugene Gorsky*, Department of Mathematics, UC Davis, One Shields Avenue, Davis, CA 95616, and **Jennifer Hom**. *Cable links and L-space surgeries*.

An L-space link is a link in S^3 on which all sufficiently large integral surgeries are L-spaces. We prove that a cable link is an L-space link if and if only each component is an L-space knot. We also compute HFL-minus and HFL-hat of an L-space cable link in terms of its Alexander polynomial. As an application, we confirm a conjecture of Licata regarding the structure of HFL-hat for (n, n) torus links. (Received July 30, 2015)