Using Rotationally Resolved Electronic Spectroscopy to Probe Chiral Molecules in the Gas Phase\textsuperscript{1} JUSTIN YOUNG, LEONARDO ALVAREZ-VALTIERA, DAVID PRATT, University of Pittsburgh — It is well established that biological processes involving chiral molecules can show a preference of one enantiomer relative to the other. Reported here are high resolution spectroscopy experiments that allow one to distinguish one diastereomer from another, and thereby establish if the structural requirements for diastereism are present.

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