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# A survey for near-IR H<sub>2</sub> outflows from massive protostar candidates

We present a NIR 2.12μm survey for shocked H<sub>2</sub> in flows from the sample of candidate high-mass protostars compiled by Sridharan et al. 2000 (ApJ 566, 931), performed with OmegaPrime on the Calar Alto 3.6m telescope. Below, we present 5'x5' 2.12μm narrow band images of 66 targets; for

sources with significant H<sub>2</sub> emission continuum subtracted closeups are also shown. Contours show the 1.3mm dust continuum maps of Beuther et al. 2002 (ApJ 566, 945). Where compact H<sub>2</sub> indicative of shocks in outflows is seen, it is in the form of well collimated jets.

