## Candidate Rotating Toroids around High-Mass (Proto)Stars

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<sup>c</sup>Rotation velocity assuming that the velocity gradient is produc <sup>d</sup>Dynamical mass

<sup>e</sup>Core mass calculated from the 3 mm continuum by the 5 $\sigma$  level contour of the CH<sub>3</sub>CN K = 3 emi flux density over the region encl M. Momose (Ibaraki U.)

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