TASI Scoring Document
This tool allows for the scoring of the TASI interview form, enabling a clinician to a) evaluate overall likelihood of ASD, and b) determine the presence or absence of each DSM-5 symptom.

Step 1: On the TASI interview form, calculate each box total by adding the items above each box. Each TASI item contributes to one box value.

Step 2: Copy the box scores into corresponding squares on this form; calculate symptom-level totals.
Step 3: Add all symptom-level totals to calculate a total sum.

$\square$ Total sum $\geq 7$ : elevated likelihood for ASD ${ }^{\text {a }}$
$\square$ Total sum < 7: low likelihood for ASD

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[^0]:    ${ }^{\text {a Coulter, K. L., Barton, M. L., Boorstein, H., Cordeaux, C., Dumont-Mathieu, T., Haisley, L., Herlihy, L., Jashar, D. T., Robins, D. L., Stone, W. L., \& Fein, }}$ D. A. (2021). The Toddler Autism Symptom Inventory: Use in diagnostic evaluations of toddlers. Autism.
    ${ }^{b}$ Coulter, K. L., Barton, M. L., Robins, D. L., Stone, W. L., \& Fein, D. A. (2021). DSM-5 symptom expression in toddlers. Autism.

