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Title: Difference scores between single-task and dual-task gait measures are better than clinical measures for detection of fall-risk in community-dwelling older adults

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Difference scores between single-task and dual-task gait measures are better than clinical measures for detection of fall-risk in community-dwelling older adults

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Highlights

- ❖ **The fall risk detection potential of 76 gait and clinical measures were evaluated**
- ❖ **Gait measures outperformed traditional clinical tests for fall risk detection**
- ❖ **Differences between single- and dual-task gait measures best detected fall risk**
- ❖ **5 gait measures classified fallers with 92.3% sensitivity**

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