lcl|g15153.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed1.html#lcl|g15153.t1) extr: 32 lcl|g5641.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed2.html#lcl|g5641.t1) extr: 31, lyso: 1 lcl|g12562.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed3.html#lcl|g12562.t1) extr: 30, lyso: 2 lcl|g5641.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed4.html#lcl|g5641.t1) extr: 31, lyso: 1 lcl|g12562.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed5.html#lcl|g12562.t1) extr: 30, lyso: 2 lcl|g5616.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed6.html#lcl|g5616.t1) extr: 31, mito: 1 lcl|g702.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed7.html#lcl|g702.t1) extr: 29, plas: 2, lyso: 1 lcl|g13530.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed8.html#lcl|g13530.t1) extr: 13, nucl: 6.5, lyso: 5, cyto\_nucl: 4.5, plas: 3, E.R.: 3, cyto: 1.5 lcl|**g14472**.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed9.html#lcl|g14472.t1) nucl: 28, plas: 2, cyto: 1, cysk: 1 lcl|g4106.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed10.html#lcl|g4106.t1) E.R.: 14.5, E.R.\_golg: 9.5, extr: 7, golg: 3.5, lyso: 3, pero: 2, plas: 1, mito: 1 lcl|**g7861**.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed11.html#lcl|g7861.t1) nucl: 16, cyto\_nucl: 14, cyto: 8, plas: 5, pero: 1, cysk: 1, golg: 1 lcl|**g10513**.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed12.html#lcl|g10513.t1) nucl: 20, cyto\_nucl: 14.5, cyto: 7, extr: 3, E.R.: 1, golg: 1 lcl|**g11806**.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed13.html#lcl|g11806.t1) nucl: 18, cyto\_nucl: 11.8333, mito: 5, extr: 4, cyto: 3.5, cyto\_pero: 2.66667, cysk\_plas: 1 lcl|g3428.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed14.html#lcl|g3428.t1) mito: 18, cyto: 11, extr: 2, nucl: 1 lcl|g5616.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed15.html#lcl|g5616.t1) extr: 31, mito: 1 lcl|g12562.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed16.html#lcl|g12562.t1) extr: 30, lyso: 2 lcl|g5443.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed17.html#lcl|g5443.t1) extr: 28, nucl: 3, cyto: 1 lcl|g5502.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed18.html#lcl|g5502.t1) extr: 31, lyso: 1 lcl|g15153.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed19.html#lcl|g15153.t1) extr: 32 lcl|g5503.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed20.html#lcl|g5503.t1) extr: 29, plas: 1, mito: 1, lyso: 1 lcl|g5467.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed21.html#lcl|g5467.t1) extr: 27, plas: 4, mito: 1 lcl|g5641.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed22.html#lcl|g5641.t1) extr: 31, lyso: 1 lcl|g15153.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed23.html#lcl|g15153.t1) extr: 32 lcl|g5641.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed24.html#lcl|g5641.t1) extr: 31, lyso: 1 lcl|g15153.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed25.html#lcl|g15153.t1) extr: 32 lcl|g12562.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed26.html#lcl|g12562.t1) extr: 30, lyso: 2 lcl|g5641.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed27.html#lcl|g5641.t1) extr: 31, lyso: 1 lcl|g5616.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed28.html#lcl|g5616.t1) extr: 31, mito: 1 lcl|g5510.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed29.html#lcl|g5510.t1) plas: 23, mito: 7, E.R.: 1, golg: 1 lcl|g12510.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed30.html#lcl|g12510.t1) plas: 29, cyto: 3 lcl|g5237.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed31.html#lcl|g5237.t1) plas: 24, mito: 8 lcl|g12510.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed32.html#lcl|g12510.t1) plas: 29, cyto: 3 lcl|g11320.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed33.html#lcl|g11320.t1) plas: 24.5, extr\_plas: 16, extr: 6.5, lyso: 1 lcl|g12510.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed34.html#lcl|g12510.t1) plas: 29, cyto: 3 lcl|g5927.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed35.html" \l "lcl|g5927.t1)nucl: 30.5, cyto\_nucl: 16.5, cyto: 1.5 lcl|g15153.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed36.html#lcl|g15153.t1) extr: 32 lcl|g5641.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed37.html#lcl|g5641.t1) extr: 31, lyso: 1 lcl|g12562.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed38.html#lcl|g12562.t1) extr: 30, lyso: 2 lcl|g5502.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed39.html#lcl|g5502.t1) extr: 31, lyso: 1 lcl|g5641.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed40.html#lcl|g5641.t1) extr: 31, lyso: 1 lcl|g15153.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed41.html#lcl|g15153.t1) extr: 32 lcl|g1285.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed42.html#lcl|g1285.t1) extr: 25, plas: 5, mito: 1, lyso: 1 lcl|g5503.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed43.html#lcl|g5503.t1) extr: 29, plas: 1, mito: 1, lyso: 1 lcl|g5616.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed44.html#lcl|g5616.t1) extr: 31, mito: 1 lcl|g5641.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed45.html#lcl|g5641.t1) extr: 31, lyso: 1 lcl|g15153.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed46.html#lcl|g15153.t1) extr: 32 lcl|g5641.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed47.html#lcl|g5641.t1) extr: 31, lyso: 1 lcl|g15153.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed48.html#lcl|g15153.t1) extr: 32 lcl|g12562.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed49.html#lcl|g12562.t1) extr: 30, lyso: 2 lcl|g5641.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed50.html#lcl|g5641.t1) extr: 31, lyso: 1 lcl|g5616.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed51.html#lcl|g5616.t1) extr: 31, mito: 1 lcl|g12562.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed52.html#lcl|g12562.t1) extr: 30, lyso: 2 lcl|g5502.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed53.html#lcl|g5502.t1) extr: 31, lyso: 1 lcl|g5641.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed54.html#lcl|g5641.t1) extr: 31, lyso: 1 lcl|g15153.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed55.html#lcl|g15153.t1) extr: 32 lcl|g1285.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed56.html#lcl|g1285.t1) extr: 25, plas: 5, mito: 1, lyso: 1 lcl|g5503.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed57.html#lcl|g5503.t1) extr: 29, plas: 1, mito: 1, lyso: 1 lcl|g5616.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed58.html#lcl|g5616.t1) extr: 31, mito: 1 lcl|g4106.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed59.html#lcl|g4106.t1) E.R.: 14.5, E.R.\_golg: 9.5, extr: 7, golg: 3.5, lyso: 3, pero: 2, plas: 1, mito: 1 lcl|**g7861.**t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed60.html#lcl|g7861.t1) nucl: 16, cyto\_nucl: 14, cyto: 8, plas: 5, pero: 1, cysk: 1, golg: 1 lcl|g5616.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed61.html#lcl|g5616.t1) extr: 31, mito: 1 lcl|g12562.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed62.html#lcl|g12562.t1) extr: 30, lyso: 2 lcl|g5443.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed63.html#lcl|g5443.t1) extr: 28, nucl: 3, cyto: 1 lcl|g5502.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed64.html#lcl|g5502.t1) extr: 31, lyso: 1 lcl|g15153.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed65.html#lcl|g15153.t1) extr: 32 lcl|g5503.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed66.html#lcl|g5503.t1) extr: 29, plas: 1, mito: 1, lyso: 1 lcl|g5467.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed67.html#lcl|g5467.t1) extr: 27, plas: 4, mito: 1 lcl|g5641.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed68.html#lcl|g5641.t1) extr: 31, lyso: 1 lcl|**g15484.**t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed69.html#lcl|g15484.t1) nucl: 17.5, cyto\_nucl: 15.3333, cyto: 12, cyto\_mito: 6.83333, plas: 1, golg: 1 lcl|g11960.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed70.html#lcl|g11960.t1) nucl: 32 lcl|**g10514.t**1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed71.html#lcl|g10514.t1) nucl: 19, cyto\_nucl: 15, cyto: 9, extr: 3, mito: 1 lcl|g12562.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed72.html#lcl|g12562.t1) extr: 30, lyso: 2 lcl|g5502.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed73.html#lcl|g5502.t1) extr: 31, lyso: 1 lcl|g5641.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed74.html#lcl|g5641.t1) extr: 31, lyso: 1 lcl|g15153.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed75.html#lcl|g15153.t1) extr: 32 lcl|g1285.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed76.html#lcl|g1285.t1) extr: 25, plas: 5, mito: 1, lyso: 1 lcl|g5503.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed77.html#lcl|g5503.t1) extr: 29, plas: 1, mito: 1, lyso: 1 lcl|g5616.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed78.html#lcl|g5616.t1) extr: 31, mito: 1 lcl|g3428.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed79.html#lcl|g3428.t1) mito: 18, cyto: 11, extr: 2, nucl: 1 lcl|g3679.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed80.html#lcl|g3679.t1) extr: 26, mito: 2, lyso: 2, plas: 1, E.R.: 1 lcl|g5237.t1 [details](https://wolfpsort.hgc.jp/results/aKCcc08ae919105340b9afd474d36dbf3f4.detailed81.html#lcl|g5237.t1) plas: 24, mito: 8