

## Species *Intestinicoccus colisanans*<sup>Ts</sup>

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### Etymology

[co.li.sa'nans] L. neut. n. *colon*, great gut, colon; L. part. adj. *sanans*, healing; N.L. part. adj. *colisanans*, colon-healing

### Nomenclatural type

[NCBI Assembly: GCA\\_021029595.1](#)<sup>Ts</sup>

### Reference Strain

MH27-2

### Description

*Intestinicoccus colisanans* strain MH27-2 was recovered from faeces collected from a healthy human donor. The strain formed raised creamy white/milky colonies with an entire margin on agar and was observed as Gram-variable coccoid/ovoid cells that were often present as pairs or short chains. The gene repertoire of *Intestinicoccus colisanans* indicate it is likely a saccharolytic gut bacterium.

### Classification

*Bacteria* » *Bacillota* » *Clostridia* » "Oscillospirales" » "Acutalibacteraceae" » *Intestinicoccus* » *Intestinicoccus colisanans*<sup>Ts</sup>

### References

Effective publication: Zhou et al., 2023 [1]

### Registry URL

<https://seqco.de/i:32228>

## References

1. Zhou et al. (2023). Draft genome sequence of two "Candidatus *Intestinicoccus colisanans*" strains isolated from faeces of healthy humans. *BMC Research Notes*. [DOI:10.1186/s13104-023-06447-3](https://doi.org/10.1186/s13104-023-06447-3)