A Process for Production of Succinic Acid by Bacteria

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Technology Summary
A fermentation process for producing succinic acid comprising the steps of selecting a bacterial strain capable of producing succinic acid; subjecting the bacterial strain to aerobic growth for a sufficient time as to produce a sufficient biomass of the bacterial strain; then, inserting the biomass into an anaerobic environment in the presence of a carbon substrate and allowing the biomass to metabolize the carbon substrate.

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