**Supplementary Material S1: Exometabolomics Data from Three Metabolite Exchanging Cocultures Grown Planktonically as Batch Cultures.** High Performance Liquid Chromatography (HPLC) analysis on supernatants from cocultures growing on M9 minimal media supplemented with 5 g L-1 lactose. Final metabolite concentrations were measured during the stationary phase. Data is the mean of three biological samples while error bars represent standard error. Coculture 1 : L+R- strain 130, coculture 2: L+R- strain 416, coculture 3: L+R- strain 517. All cocultures included strain L-R+ strain 515.

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