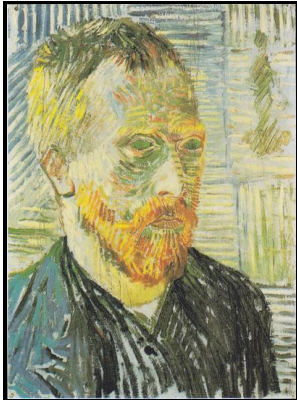


Tanaka Shōzō

Iwanami Shoten - signal sequence ss: Topics by Science.gov

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Notes: Bibliography: p. 221-224.
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Tanaka Shōzō (December 15, 1841 — September 4, 1913), Japanese politician, social activist

Intriguingly, the ETC-transcriptome showed a high abundance of elements of the two-component signalling TCS system suggesting an outstanding role in ETC differentiation. We constructed a molecular phylogeny for the Apteronomidae by using sequence data from three genes cytochrome c oxidase subunit 1, recombination activating gene 2, and cytochrome oxidase B in 32 species representing 13 apteronotid genera.

Remake Politics, Not Nature: Tanaka Shozo's Philosophies of 'Poison' and 'Flow' and Japan's Environment

GPCR agonist engagement allows for the G proteins to bind to the receptor leading to a classical downstream signalling cascade. To study the molecular events that result in the bi-topological distribution of proteins, we determined in vitro the capacities of several signal sequences to bind the signal recognition particle SRP during targeting, and to promote vectorial transport of murine PAI-2 mPAI-2.

Tanaka Shozo + Watarase River and Shimotsuke Plain

The greatest amount of genetic diversity was observed in Manila, Pattaya, and Bangkok, and asymmetric migration patterns were observed in different parts of China. We report a RNAP III pre-termination complex that reveals termination mechanisms controlled by sequence-specific elements in the non-template strand. Further classification of the predicted HKs and RRs revealed interesting aspects of their putative functions.

Shōzō Tanaka

Although a series of computational methods were proposed for splice site identification, most of them neglected the intrinsic local structural properties. Electrophoretic mobility shift assays show that up to three oligomeric complexes of core RAG1 form with a single RSS. AFM force spectroscopy revealed two distinct binding modes by which A3G interacts with ssDNA.

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