

A splendid gift from the Earth: the origins & impact of Avermectin

Satoshi Ōmura (M.J.A)

Max Tishler Professor of Chemistry Wesleyan University (USA) & Distinguished Emeritus Professor Kitasato Institute for Life Sciences, Kitasato University (Japan)

Nobel Prize in Physiology or Medicine

awarded for a discovery;

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 of major importance in Life Science or medicine

&

 that has changed the scientific paradigm and which confers the "greatest benefit on mankind"



The first step of our research







Screening for new bioactive compounds





Colony



Pure culture

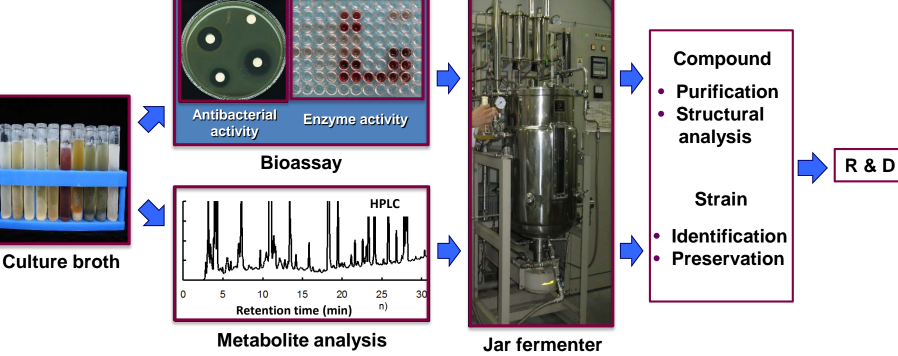


Strain



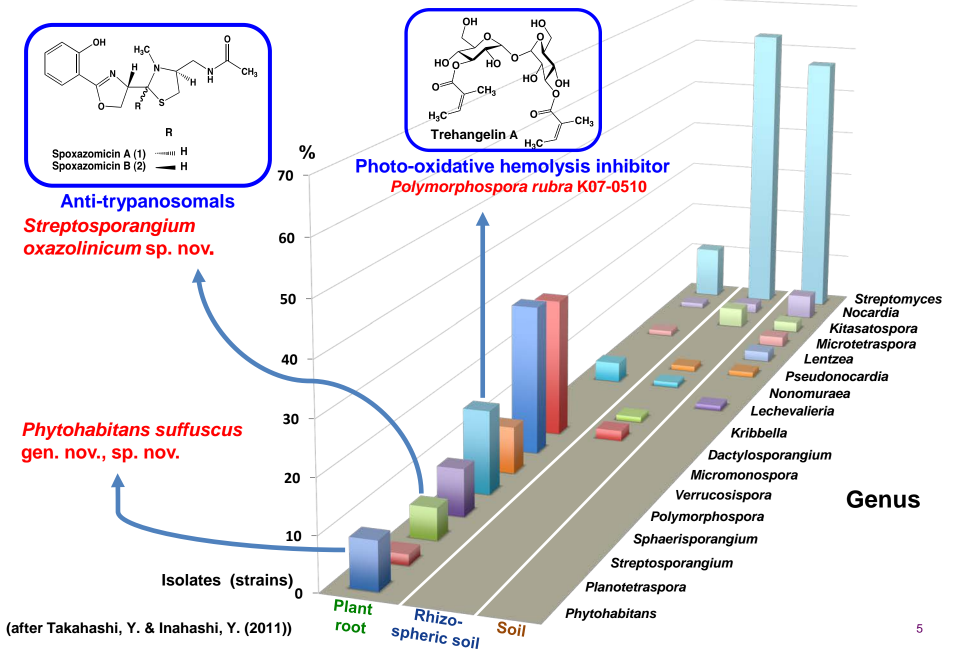
Liquid culture

Source



Actinomycetes (plant root & soil samples)

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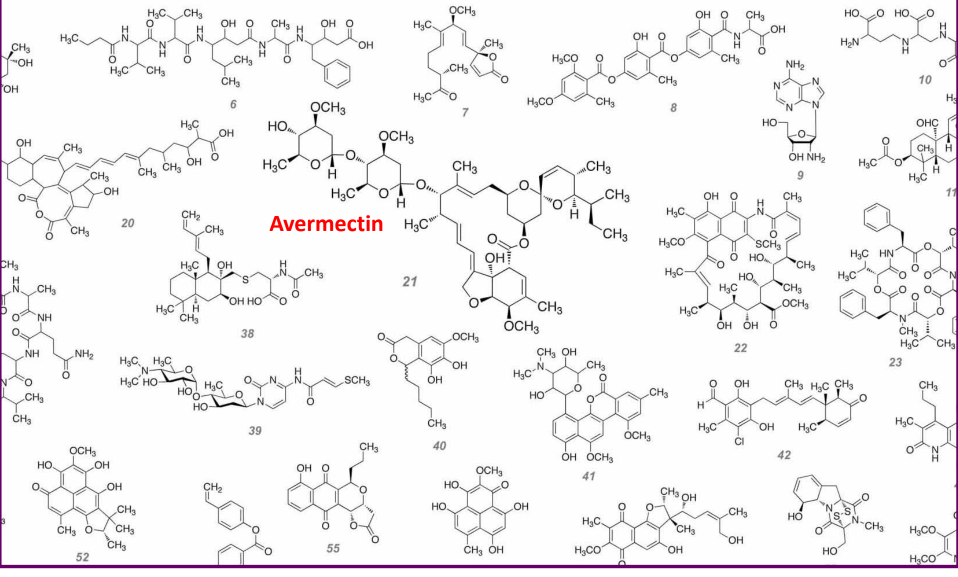


Discovery

- Microorganisms: New genera 13
 New species & sub-species 52
- New compounds 476
- Useful compounds 26
- Targets for total syntheses >100

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Microbial metabolites discovered



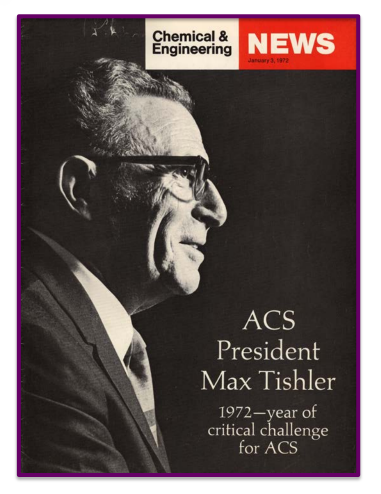
Ivermectin: the beginning



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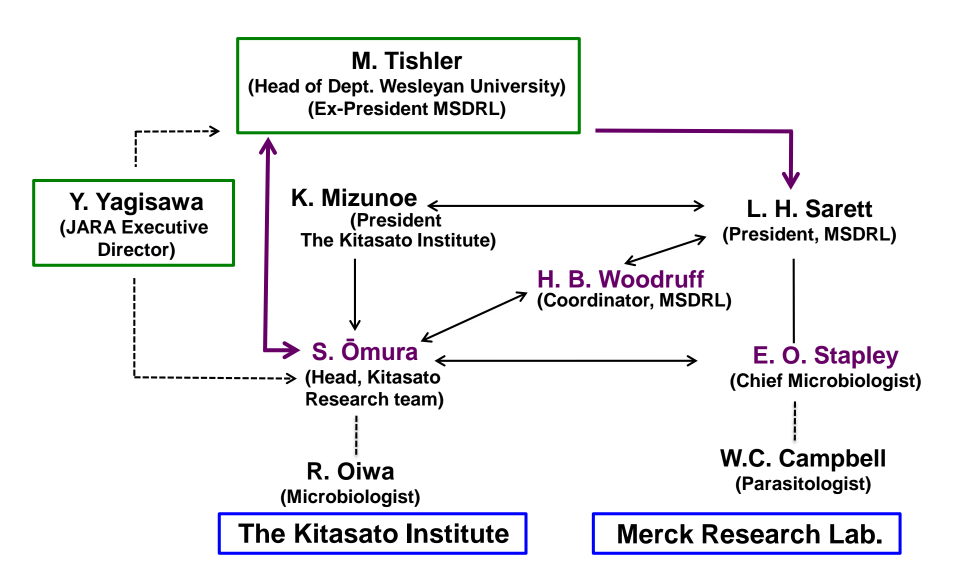
Satoshi Ōmura Max Tishler (1906-1989)

Wesleyan University USA (1972)

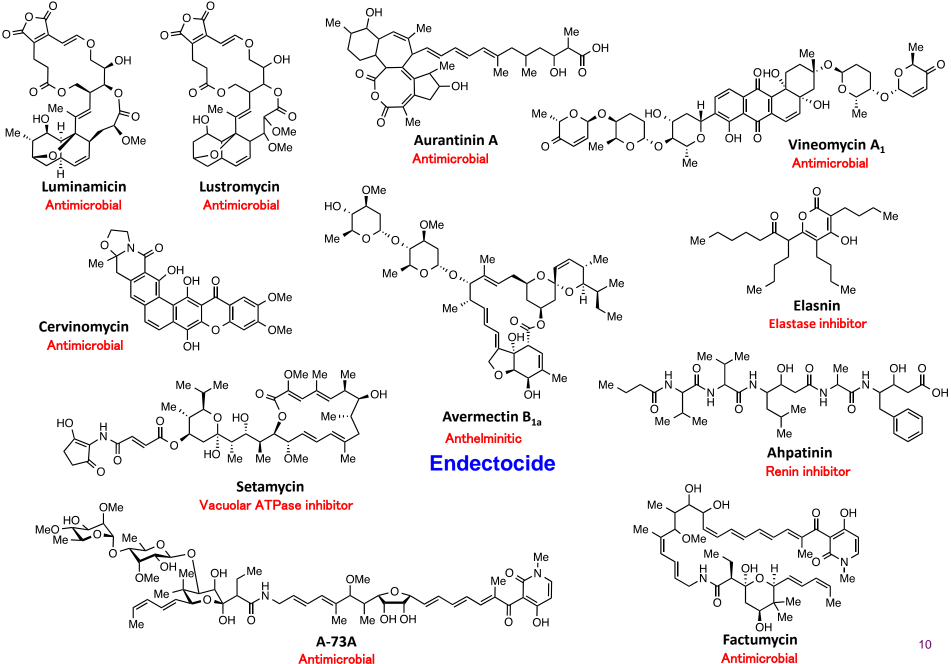


Kitasato - MSDRL Collaboration (1973)

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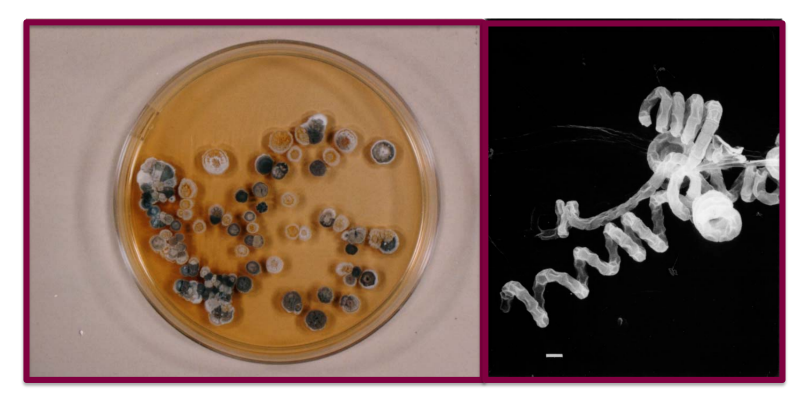


Ora Compounds discovered in collaboration



The avermectin producing strain

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Streptomyces avermectinius (S. avermitilis)

(white bar: 1/m)

Human health goals : Onchocerciasis (River blindness)

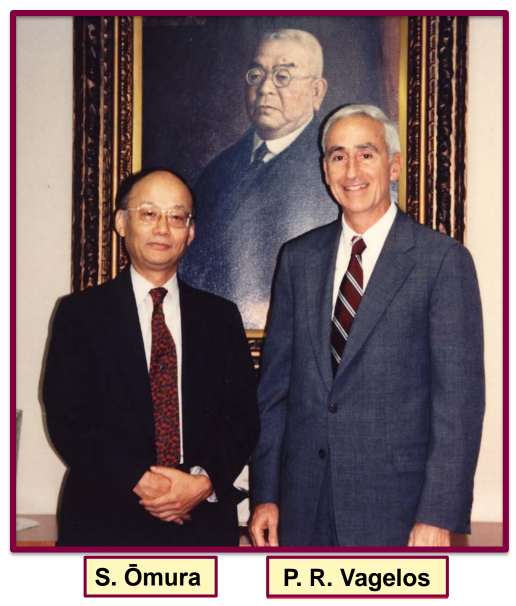
- Caused by filarial worms, transmitted by *Simulium* black flies
- Females release millions of immature worms; migrate to skin & eyes - skin disease, unbearable itching & blindness.



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	• People at risk	120 million
y.	• People infected	
	18 million	
	 Blinded / disabled 	770,000
	 Disease burden (DALY) 	1.1 million
	 Countries affected 	36
	• No safe drugs available	
		(data~1987)
5	(Source: UNDP/World Bank/WHO Special Programme for	

Ivermectin: world's most effective drug donation



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The Kitasato Institute (1989)





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- Taken once annually
- Very safe taken without medical supervision

Ivermectin Distribution

Key partners for Mass Drug Administration (MDA) Merck & Co. Inc. & Mectizan Donation Program

- The Kitasato Institute
- ✓ World Health Organization (WHO)

✓ TDR (Special Programme for Research & Training in Tropical Diseases)

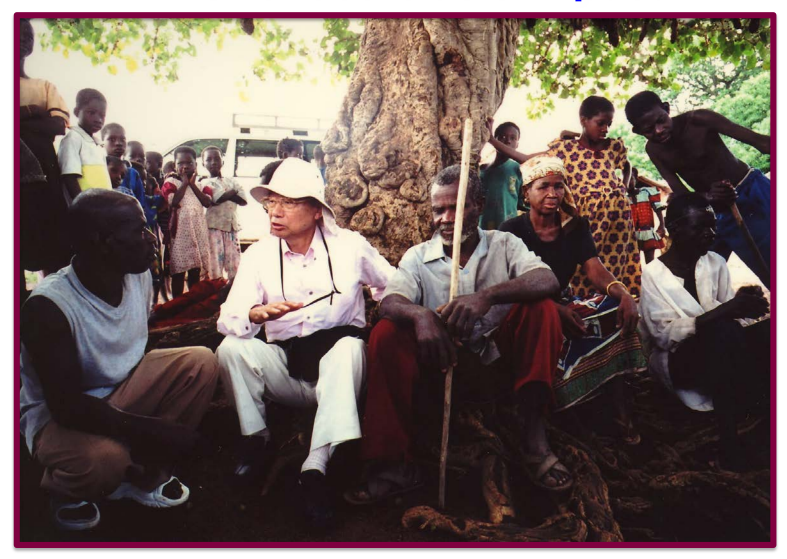
- ✓ Onchocerciasis Control Programme West Africa (OCP)
- ✓ African Programme for Onchocerciasis Control (APOC)
- 🗸 World Bank
- Endemic country governments

Non-Governmental Organizations (NGOs)

✓ Affected communities & volunteer drug distributors



Onchocerciasis impact



Asubende, Ghana (2004)

Lymphatic filariasis

Caused by parasitic worms of the species, *Wuchereria bancrofti* (90%) & *Brugia malayi* (10%), transmitted by various species of mosquitoes



Infection causes filarial fever, elephantiasis, male genital damage & severe social stigma

- People at risk > 1.3 billion
- People infected 120 million
- Countries affected 83

(data ~2000)

(Source: Global Alliance to Eliminate Lymphatic Filariasis (GAELF), 2010)

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Thanks to Streptomyces avermectinius

Ivermectin treatments approved (2014):

Onchocerciasis Lymphatic filariasis Sub-total = Combined treatments TOTAL = 110 million 218 million 328 million 73 million

255 million

Ivermectin treatments administered (2013)

Onchocerciasis	107 million
Lymphatic filariasis	120 million
TOTAL =	227 million

Total treatments approved:

- Onchocerciasis (1987-2014)
- Lymphatic filariasis (2000-2014)
- = 1.4 billion
- = 1.2 billion

Global elimination goals 2020 Lymphatic filariasis 2025 Onchocerciasis



Ivermectin : commercial human use

Strongyloidiasis

- caused by Strongyloides stercoralis
- >300 million people infected worldwide
- Scabies
 - infestation of Sarcoptes scabiei affects
 >130 million people at any one time
- Head Lice (Pediculosis capitis)
 - household-wide treatment effective in preventing infestation spread

(Source: WHO)

Ivermectin Mass Drug Administration

Secondary benefits: Africa (4-country study)

Health:

- 55.7% improved vision
- 54% dewormed
- 50.3% better skin
- 44.4% reduced itching
- 31.4% less head lice
- Less ill health, less high blood pressure, less epilepsy
- Better fertility & improved libido

Social:

- 75.6% reported improved ability to work
- 28.3% improved self respect/esteem
- 26.4% better peer acceptance
- 15.6% improved school attendance
- 9.1% better home relationships



Avermectins & Neglected diseases

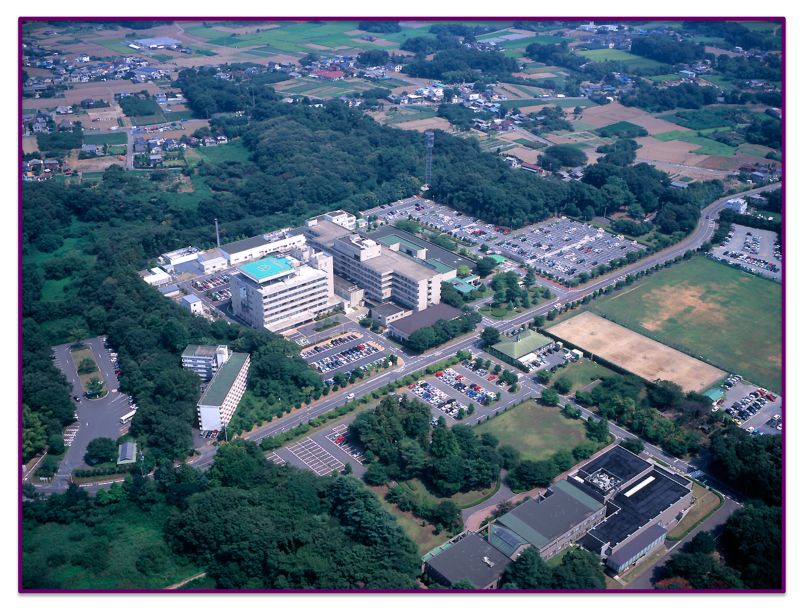
Avermectins – action on parasites & insect vectors (mosquitoes, Tsetse flies, triatomine bugs, sandflies, etc.)

Ivermectin reported to be effective against:

- Malaria
- Tuberculosis
- Leishmaniasis
- Trypanosomiasis
- Flaviviruses (Dengue & Yellow fever)
- Trichinosis
- Chlamydia
- Leukaemia
- Schistosomiasis



Benefits to Japan



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Avermectin : exploiting the source



Smart hydrogels get down to the bone

Membrane proteomics

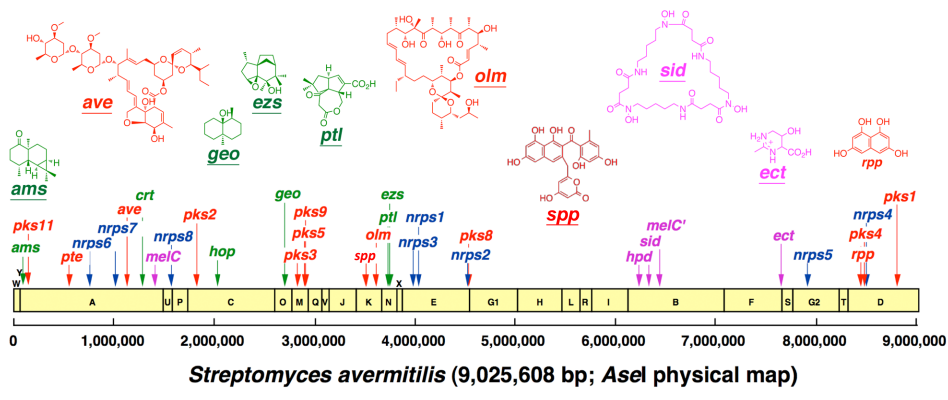
Publications:

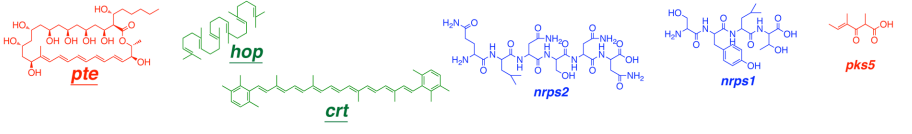
Ōmura, S. *et al.*, (2001) *Proc. Natl. Acad. Sci., USA*., <u>98</u>, 12215

Ikeda, H. *et al.*, (2003) *Nature Biotechnol.*, <u>21</u>, 526

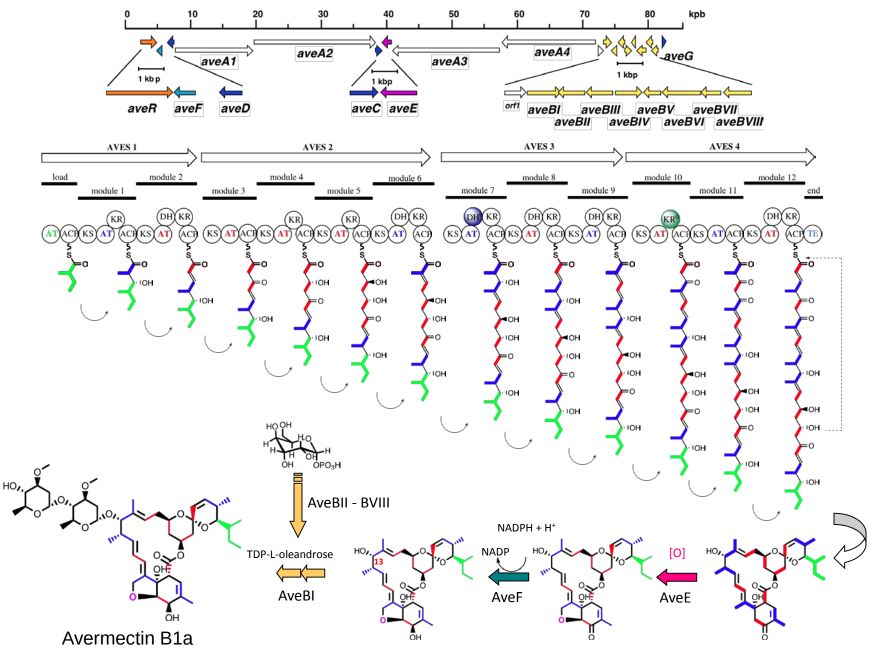
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Distribution of gene clusters for secondary metabolite biosyntheses in *Streptomyces avermectinius* (*avermitilis*)





S. avermectinius : avermectin biosynthesis





Personal research philosophy

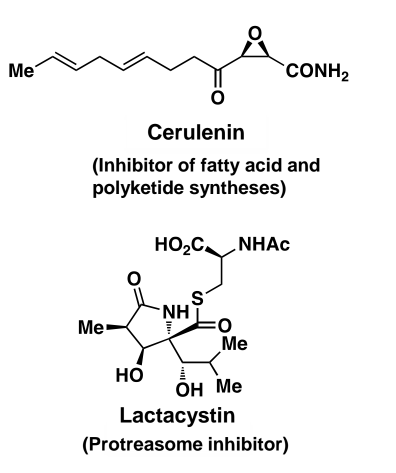
"to exploit the potential of microorganisms and microbial metabolites to advance scientific progress in all fields, including Organic Chemistry, Biochemistry and Medicine, as well as to accelerate and maximize improvements in human health and welfare worldwide"



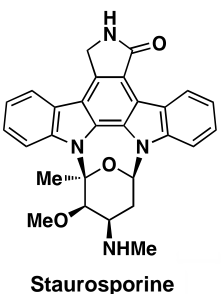
Nature's bounty

Microbes do not produce useless metabolites: we just have little knowledge of their usefulness for mankind

Useful microbial metabolites for chemical biology & medicine



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(Protein kinase inhibitor)



Tea ceremony (Chanoyu)



'Ichi-go Ichi-e' (一期一会) = "One encounter, one chance"

(expression emphasizing the profound respect and uniqueness embodied in each ceremony)



Acknowledgement

&

profound gratitude

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Thank you