CV		
1.	Name	Hiroyuki Koshino
2.	Affiliation	RIKEN Center for Sustainable Resource Science
		Technology Platform Division
		Molecular Structure Characterization Unit
3.	Position	Unit Leader
4.	Education and I	Research Positions
	1985-1990	Graduate School of Agriculture, Hokkaido University
	1990	Ph. D. (Dr. Agriculture), Hokkaido University
	1990-1992	Special Researcher, Basic Science Program, RIKEN
	1992-2000	Researcher, Molecular Characterization Division, RIKEN
	2000-2003	Head, Molecular Characterization Division, RIKE
	2003-2008	Team Leader, Molecular Characterization Team, ADSC (Advanced
		Development & Supporting Center), RIKEN
	2008-2009	Team Head, Molecular Characterization Team, ATSD
		(Advanced Technology Support Division),
		ASI (Advanced Science Institute), RIKEN
	2009-2013	Team Head, Molecular Characterization Team, CBCF (Chemical
		Biology Core Facility), ASI, RIKEN
	2013-present	Vice Chief Scientist, Synthetic Organic Chemistry Laboratory,
		RIKEN
	2013-2015	(concurrently) Collaboration Promotion Unit,
		Global Research Cluster, RIKEN
	2015-present	Unit Leader, Molecular Structure Characterization Unit,
		Technology Platform Division,
		RIKEN Center for Sustainable Resource Science
5.	Awards	The Japan Bioscience, Biotechnology and Agrochemistry Society
		Award for the Encouragement of Young Scientist, 2002

- 5. Awards

 The Japan Bioscience, Biotechnology and Agrochemistry Society
 Award for the Encouragement of Young Scientist, 2002

 The Commendation for Science and Technology by the Minister of Education, Culture, Sports, Science and Technology

 Outstanding Support for Research Award, 2025
- 6. Research Field Natural Product Chemistry, Structure Elucidation, NMR