

Redox Week in Sendai 2025 Program at a Glance (tentative)

	April 17, Thu	April 18, Fri	April 19, Sat	April 20, Sun	April 21, Mon
	Seiry Auditorium, Tohoku University Seiry Campus	Seiry Auditorium, Tohoku University Seiry Campus	Seiry Auditorium, Tohoku University Seiry Campus	Seiry Auditorium, Tohoku University Seiry Campus	Seiry Auditorium, Tohoku University Seiry Campus
8	Door Open 8:30~	Door Open 8:00~	Door Open 8:00~	Door Open 8:00~	Door Open 8:00~
9	Opening Remarks	Session 5: "Redox biology of chalcogens and lipid peroxidation" 9:00-11:05 (25minx5)	Session 7: "Sulfide and supersulfides biosyntheses and metabolisms" 9:00-11:05 (30minx1,25minx3, 20minx1)	Session 10: "Mitochondria and inter-organellar redox biology" (IDAC session) 9:00-11:05 (25minx5)	Oral Session 5 9:00-9:45 (15minx3)
10	Session 1: 30th Anniversary of NRF2: Pioneering the Path Forward 9:35-11:40 (25minx5)	9:00- 17:00 Poster Viewing	9:00-14:00 Poster Viewing	9:00- 14:55 Poster Viewing	9:00-11:00 Poster Removal
11	Lunch Seminar 11:45-12:30 (45min)	Opening Ceremony: Center for Supersulfide Research 11:10-12:00 (50min)	Session 8: "Roundtable, Sulfide Terminology" 11:15-12:15 (60min)	Oral Session 4 11:10-11:55 (15minx3)	Session 13: "Redox biology in cancer and chemotherapeutics" 10:00-12:30 (25minx6)
12	Session 2: "Sulfur and oxygen redox biology and medicine" 12:35-14:35 (25minx4, 20minx1)	Lunch Seminar 12:10-12:55 (45min)	Lunch Seminar 12:20-13:05 (45min)	Lunch Seminar 12:00-12:45 (45min)	Public Lecture (in Japanese) 11:10-12:00
13	Session 3: "NO and supersulfide in prokaryotes and plants" 14:40-16:10 (25minx2, 20minx2)	Memorial Joint Symposium: University for International Research Excellence, Center for Supersulfide Research & MEXT Research Projects: G-ReXS & Transformation Research Area 13:10-15:20 (130min)	Oral Session 1 13:15-14:00 (15minx3)	Session 11: "Thiol and chalcogen biology in redox medicine" 12:50-15:10 (25minx4, 20minx2)	Closing Remarks
14	Session 4: "Supersulfide probe development and imaging" 16:15-18:40 (25minx5, 20minx1)	Plenary Lecture 15:30-16:15 (45min)	Oral Session 2 14:50-15:35 (15minx3)	Poster Session 14:00-14:50	Poster Session 15:10-16:00
15	Session 6: "Ferroptosis in chalcogen biology" 16:25-18:30 (25minx5)	Session 9: "Redox in inflammation development and aging" 15:45-17:50 (25minx5)	Session 12: "Supersulfide in cardiovascular disease regulation" 17:05-19:10 (25minx5)	Rising Star Session 16:00-17:00 (20minx3)	16:00- 18:00 Poster Viewing
16	Session 12: "Supersulfide in cardiovascular disease regulation" 17:05-19:10 (25minx5)	Oral Session 3 18:00-18:45 (15minx3)	Oral Session 3 18:00-18:45 (15minx3)	Session 12: "Supersulfide in cardiovascular disease regulation" 17:05-19:10 (25minx5)	
17	Session 12: "Supersulfide in cardiovascular disease regulation" 17:05-19:10 (25minx5)	Oral Session 3 18:00-18:45 (15minx3)	Oral Session 3 18:00-18:45 (15minx3)	Session 12: "Supersulfide in cardiovascular disease regulation" 17:05-19:10 (25minx5)	
18	Session 12: "Supersulfide in cardiovascular disease regulation" 17:05-19:10 (25minx5)	Oral Session 3 18:00-18:45 (15minx3)	Oral Session 3 18:00-18:45 (15minx3)	Session 12: "Supersulfide in cardiovascular disease regulation" 17:05-19:10 (25minx5)	
19	Session 12: "Supersulfide in cardiovascular disease regulation" 17:05-19:10 (25minx5)	Oral Session 3 18:00-18:45 (15minx3)	Oral Session 3 18:00-18:45 (15minx3)	Session 12: "Supersulfide in cardiovascular disease regulation" 17:05-19:10 (25minx5)	
20	Welcome Reception @Westin Sendai	-for invited guests- Banquet @Westin Sendai			
21					