

SEEDS	Receiving laboratories	Date
dall mutants	Murray Grant - University of Warwick - UK Debora Gasperini – IBP – Halle-Germany	September 2023 September 2023
GCaMP3 in WT	J. Schroeder - University California -USA Mohamed Kouhen - University of Molise - Italy Karen Kloth - Wageningen University - The Netherlands	April 2023 September 2022 November 2021
GCaMP3 in tgg1 tgg2 - 29	J. Schroeder - University California -USA Alex Costa- University degli studi Milano - Italy	April 2023 March 2023
GCaMP3 in tgg1 tgg2 - 43	J. Schroeder - University California -USA Alex Costa- University Milano - Italy	April 2023 March 2023
JAZ10-GusPlus (JGP) Acosta et al. (2013) PNAS	Ivan Acosta-Max Planck Institute -Postdam-Germany Trinh Duy Chi-ENS Lyon -France Dong Lab-Duke University-Durham-USA J.Jewell (K.Tanaka Lab)-WSU-Pullman-USA W.Zhou (Ben Scheres Lab)-Wageningen University - The Netherlands Qingqiu Gong - Nankai University- Tianjin - China	March 2023 December 2015 May 2019 October 2018 July 2016
coi1-34	Trinh Duy Chi-ENS Lyon -France Heba Ibrahim, Ph.D. - KU Leuven - Belgium P.Marhavy-Umea Plant Science Center-Sweden Hussam Hassan Nour-Eldin-Copenhagen University-Denmark Jean Colcombet-IP52-Paris-France	March 2023 January 2020 February 2021 June 2015 May 2016
Myc2-322B	Debora Gasperini-IPB Halle-Germany P.Marhavy-Umea Plant Science Center-Sweden	February 2021
Myc2p-322B-CIT Gasperini et al. Plos Genetics 2015	P.Marhavy-Umea Plant Science Center-Sweden	April 2023
aca10c aca12c	Christian Hardtke's Lab (post-doc KunKun Li) -UNIL- Switzerland	February 2023
glr3.3a glr3.6a	Debora Gasperini-IPB Halle-Germany José J. Sanchez Serrano - CNB - Madrid - Spain Martin Stegmann - Technical Univ. Munich - Germany Karen Kloth - Wageningen University - The Netherlands Tedrick Thomas Salim (Strano group)-MIT-Cambridge-England Jean Colcombet-IP52-Paris-France	May 2023 June 2023 February 2023 November 2021 October 2019 May 2016
glr3.1a glr 3.3a	Debora Gasperini-IPB Halle-Germany Martin Stegmann - Technical Univ. Munich - Germany P.Marhavy-Umea Plant Science Center-Sweden	May 2023 February 2021
glr3.1a glr 3.2a	Debora Gasperini-IPB Halle-Germany	May 2023
glr3.1a glr 3.6a	Debora Gasperini-IPB Halle-Germany	May 2023
glr3.1a	Debora Gasperini-IPB Halle-Germany Yu Long-State Key Laboratory-Henan University-China C.Pantazopoulou-Utrecht University-The Netherlands P.Marhavy-Umea Plant Science Center-Sweden Elliot Meyerowitz Lab - California Inst. of Technology - USA	May 2023 October 2022 November 2021 February 2021 December 2019
glr3.2a	Debora Gasperini-IPB Halle-Germany Yu Long-State Key Laboratory-Henan University-China Daniel Maag - Biozentrum - Würzburg - Germany	May 2023 October 2022 May 2020
glr3.2a glr 3.3a	Debora Gasperini-IPB Halle-Germany	May 2023
glr3.2a glr 3.6a	Debora Gasperini-IPB Halle-Germany	May 2023
glr3.3a	Debora Gasperini-IPB Halle-Germany Yu Long-State Key Laboratory-Henan University-China P.Marhavy-Umea Plant Science Center-Sweden Elliot Meyerowitz Lab - California Inst. Of Technology - USA	May 2023 October 2022 February 2021 December 2019
glr3.4a	Yu Long-State Key Laboratory-Henan University-China	October 2022
glr3.5a	Daniel Maag - Biozentrum - Würzburg - Germany	May 2020
glr3.6a	Debora Gasperini-IPB Halle-Germany Yu Long-State Key Laboratory-Henan University-China Karen Kloth - Wageningen University - The Netherlands P.Marhavy-Umea Plant Science Center-Sweden Elliot Meyerowitz Lab - California Inst. Of Technology - USA	May 2023 October 2022 November 2021 February 2021 December 2019
glr3.7a	Yu Long-State Key Laboratory-Henan University-China	October 2022
glr3.3pro:GusPlus	C.Faulkner-John Innes Center-Norwich-UK	August 2022
glr3.1a glr3.3a in GCaPM3	C.Pantazopoulou-Utrecht University-The Netherlands	March 2022
glr3.3a glr3.6a in GCaPM3	C.Pantazopoulou-Utrecht University-The Netherlands	March 2022
glr3.1a glr3.3a glr3.6a in GCaPM3	C.Pantazopoulou-Utrecht University-The Netherlands	March 2022

lox2-1	Louise Vilain - Gembloux Agro-Bio Tech - Belgium J.Bede-McGill University-Canada Eunkyoo Oh-Korea University-Seoul-Korea Eli James Borrego-Rochester Institute of Technology-USA	January 2023 May 2022 December 2021 May 2021
lox6a	J.Bede-McGill University-Canada Eli James Borrego-Rochester Institute of Technology-USA S.Gilroy-University of Wisconsin-Madison-USA	May 2022 May 2021 February 2021
lox6b		
lox2-1 lox6A	Xiao Lin- Sainsbury Laboratory-Norwich-UK S.Gilroy-University of Wisconsin-Madison-USA Robert Fluhr- Weizmann Inst. of Science- Israel	January 2023 February 2021 November 2019
lox3B lox4A	Xiao Lin- Sainsbury Laboratory-Norwich-UK M.Hideyuki-Hokkaido University-Sapporo-Japan Eli James Borrego-Rochester Institute of Technology-USA S.Gilroy-University of Wisconsin-Madison-USA	March 2022 May 2021 February 2021
lox3B lox4A lox6A	Xiao Lin- Sainsbury Laboratory-Norwich-UK J.Bede-McGill University-Canada	January 2023 May 2022
lox2-1 lox3B lox4A lox6A	Xiao Lin- Sainsbury Laboratory-Norwich-UK J.Bede-McGill University-Canada S.Gilroy-University of Wisconsin-Madison-USA Robert Fluhr- Weizmann Inst. of Science- Israel	May 2022 February 2021 November 2019
lox2-1 lox3B lox4A	Xiao Lin- Sainsbury Laboratory-Norwich-UK J.Bede-McGill University-Canada M.Hideyuki-Hokkaido University-Sapporo-Japan Eli James Borrego-Rochester Institute of Technology-USA	May 2022 March 2022 May 2021
lox3B	M.Hideyuki-Hokkaido University-Sapporo-Japan Eli James Borrego-Rochester Institute of Technology-USA	March 2022 May 2021
lox4A	Eli James Borrego-Rochester Institute of Technology-USA	May 2021
fou2	Debora Gasperini-IPB Halle-Germany José J. Sanchez Serrano - CNB - Madrid - Spain Rob Roelfsema-University of Wuerzburg-Germany H.Kunz-Biozentrum der LMU München-Germany C.Testerink-Wageningen University-The Netherlands Jean Colcombet-IPSS2-Paris-France	May 2023 June 2023 August 2022 May 2021 October 2020 May 2016
ninja-1 JGP	Mark Zander-School of Environmental and Biological Sciences-Piscataway-USA Yongbiao Xue-Chinese Academy of Sciences-Beijing-China	August 2022 November 2021
ninja-2 JGP	Mark Zander-School of Environmental and Biological Sciences-Piscataway-USA Yongbiao Xue-Chinese Academy of Sciences-Beijing-China	November 2021
ninja-3 JGP	Yongbiao Xue-Chinese Academy of Sciences-Beijing-China	November 2021
ninja-1 Acosta et al. 2013	Roberto Solano-Spanish National Research Council-CSIC-Madrid-Spain David Sommers-Ohio State university-USA Youseff Belkhadir-GMI-Vienna-Austria Zhaojun Ding-Shandong University-China Yunhai Li-Inst.of Genetics and Developmental Biology-Beijing-China	June 2015 February 2015 February 2015 February 2014 January 2016
ninja-2	Roberto Solano-Spanish National Research Council-CSIC-Madrid-Spain David Sommers-Ohio State university-USA Youseff Belkhadir-GMI-Vienna-Austria Zhaojun Ding-Shandong University-China Yunhai Li-Inst.of Genetics and Developmental Biology-Beijing-China	June 2015 February 2015 February 2015 February 2014 January 2016
ninja-3	Roberto Solano-Spanish National Research Council-CSIC-Madrid-Spain David Sommers-Ohio State university-USA Youseff Belkhadir-GMI-Vienna-Austria Zhaojun Ding-Shandong University-China Yunhai Li-Inst.of Genetics and Developmental Biology-Beijing-China	June 2015 February 2015 February 2015 February 2014 January 2016
ost2-2D	Ive De Smet-Ghent University-Belgium Axel Mithöfer-Max Planck Institute-Germany	March 2021 March 2021
aha1-6	Axel Mithöfer-Max Planck Institute-Germany	March 2021
aha1-7	Axel Mithöfer-Max Planck Institute-Germany José J. Sanchez Serrano - CNB - Madrid - Spain	March 2021 June 2023
aha1-7 in GCaMP3	Axel Mithöfer-Max Planck Institute-Germany	March 2021
tpc1	José J. Sanchez Serrano - CNB - Madrid - Spain Debora Gasperini-IPB Halle-Germany	June 2023 May 2023