International conference

[Oral presentation]

1. Atsushi Shibata◆, Hiro Sato, Atsuko Niimi, Mayu Isono and Takashi Nakano.
DNA repair pathway regulates PD-L1 expression in cancer cells.
International Symposium on Immune Diversity and Cancer Therapy Kobe 2017 (selected from poster)
◆presentator

2. Atsushi Shibata◆, Amani Ismail, Andreas Kakarougkas, Markus Lobrich and Penny Jeggo.
Role of Mre11 nuclease activity in DNA double strand break repair pathway choice.
Joint British Association for Cancer Research-Gray Institute, Oxford, UK, 2012 [Best Poster Award]
◆presentator

3. Atsushi Shibata◆, Sandro Conrad, Julie Birraux, Verena Geuting, Olivia Barton, Amani Ismail, Andreas Kakarougkas, Katheryn Meek, Gisela Taucher-Scholz, Markus Lobrich and Penny Jeggo.
Factors determining DNA double-strand break repair pathway choice in G2 phase.
The 34th Annual Meeting of the Moceluar Biology Society of Japan, Japan, Dec 2011. (selected from poster)
◆presentator

4. Atsushi Shibata◆
The role of ATM and the damage response mediator proteins, 53BP1 and MDC1, in the maintenance of G2/M checkpoint arrest.
◆presentator

The role of ATM and the damage response mediator proteins, 53BP1 and MDC1, in the maintenance of G2/M checkpoint arrest.
Nagasaki Global COE Young Investigators’ International Symposium, Nagasaki, Japan, Feb 2009. [Invited talk]
◆presentator

Parp-1 deficiency causes an increase of deletion mutations and insertions/rearrangements in vivo after treatment with an alkylating agent.


◆presentator.