Supplementary Remarks-2: Old and New URLs of Monograph, Papers and Reviews, and Their Access Numbers by Old URLs:

All of old URLs for the first and revised editions of Monograph, Papers and Reviews, all of which are related to the chromatin conformation change code (4C) theory, were changed in 2020 to new URLs as follows. Therefore, all of these first and several revised Editions of Monograph, Papers and Reviews, most of which were used as References in this article, are available from new URLs but not old URLs.

[Monograph]:

1st Edition (2015):

- Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10123995
- New URL: http://hdl.handle.net/10458/5293

2nd Edition (2018):

Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10169365

New URL: http://hdl.handle.net/10458/6460

[Papers]:

Paper-1 of 1st HDAC2(-/-):

1st Edition (2017):

Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10145170

New URL: http://hdl.handle.net/10458/5933

2nd Edition (2018):

Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10170628

New URL: http://hdl.handle.net/10458/6500

Paper-2 of Pax5(-):

1st Edition (2017):

Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10145176

New URL: http://hdl.handle.net/10458/5934

2nd Edition (2018):

Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10170947

New URL: http://hdl.handle.net/10458/6503

Paper-3 of 2nd HDAC2(-/-):

1st Edition (2017):

Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10145178

New URL: http://hdl.handle.net/10458/5935

2nd Edition (2018):

Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10170948

New URL: http://hdl.handle.net/10458/6504

Paper-4 of NotchIP:

- # 1st Edition (2017):
- Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10145181
- New URL: http://hdl.handle.net/10458/5936
- # 2nd Edition (2018):
- Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10170993
- New URL: http://hdl.handle.net/10458/6505
- Paper-5 of the 4C Theory:
- # 1st Edition (2017):
- Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10145263
- New URL: http://hdl.handle.net/10458/5937
- # 2nd Edition (2018):
- Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10171004
- New URL: http://hdl.handle.net/10458/6506
- # 3rd Edition (2021):
- New URL: http://hdl.handle.net/10458/6506
- Paper-6 of Comprehensive (All-inclusive) Review:
- # 1st Edition (2017):
- Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10146006
- New URL: http://hdl.handle.net/10458/5941
- # 2nd Edition (2018):
- Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10171009
- New URL: http://hdl.handle.net/10458/6507
- # 3rd Edition (2019):
- Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10174272
- New URL: http://hdl.handle.net/10458/6613
- # 4th Edition (2020):
- Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10182073
- New URL: http://hdl.handle.net/10458/6902
- # 5th Edition (2021):
- New URL: http://hdl.handle.net/10458/6902
- Paper-7 of Memoirs (Insights):
- # 1st Edition (2019):
- Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10174284
- New URL: http://hdl.handle.net/10458/6614
- # 2nd Edition (2020):
- Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10185502

- New URL: http://hdl.handle.net/10458/6949
- # 3rd Edition (2021):
- New URL: http://hdl.handle.net/10458/6949
- Paper-8 of Japanese Review:
- # 1st Edition (2019):
- Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10174562
- New URL: http://hdl.handle.net/10458/6615
- # 2nd Edition (2020):
- Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10185510
- New URL: http://hdl.handle.net/10458/6950
- # 3rd Edition (2021):
- New URL: http://hdl.handle.net/10458/6950
- [Review articles in Current Topics in Biochemical Research]:
- <u># Review-1 (Current Topics in Biochemical Research, Vol.18, pp.11-25, 2017):</u>
- Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10168788
- New URL: http://hdl.handle.net/10458/6375
- # Review-2 (Current Topics in Biochemical Research, Vol.18, pp.33-56, 2017):
- Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10168794
- New URL: http://hdl.handle.net/10458/6376
- <u># Review-3 (Current Topics in Biochemical Research, Vol.18, pp.65-86, 2017):</u>
- Old URL: http://opac2.lib.miyazaki-u.ac.jp/webopac/TC10168800
- New URL: http://hdl.handle.net/10458/6377
- # Current Topics in Biochemical Research, Vol.18, pp.11-25, pp.33-56, pp.65-86, 2017:
- Website: http://www.researchtrends.net/tia/title_issue.asp?id=40&in=0&vn=18&type=3
- # Review-4 (Current Topics in Biochemical Research, Vol. 22, pp.43-90, 2021):
- Website: http://www.researchtrends.net/tia/title_issue.asp?id=40&in=0&vn=22&type=3

Numbers of bibliographic and text references of old URLs of the Monograph, Papers and Reviews by August/2020 were as follows: Text references mainly mean Download of Text and/or Figures.

Numbers of bibliographic and text references of old URL of the Monograph (1st Edition published in 2015) were 495 and 423, respectively. Numbers of bibliographic and text references of old URL of the Monograph (2nd Edition published in 2018) were 67 and 292, respectively.

- # Numbers of bibliographic and text references of old URL of the Paper-1 of 1st HDAC2(-/-) (1st Edition published in 2017) were 138 and 69, respectively. Numbers of bibliographic and text references of old URL of the Paper-1 of 1st HDAC2(-/-) (2nd Edition published in 2018) were 62 and 41, respectively.
- # Numbers of bibliographic and text references of old URL of the Paper-2 of Pax5(-) (1st Edition published

in 2017) were 120 and 62, respectively. Numbers of bibliographic and text references of old URL of the Paper-2 of Pax5(-) (2nd Edition published in 2018) were 60 and 39, respectively.

Numbers of bibliographic and text references of old URL of the Paper-3 of 2nd HDAC2(-/-) (1st Edition published in 2017) were 112 and 58, respectively. Numbers of bibliographic and text references of old URL of the Paper-3 of 2nd HDAC2(-/-) (2nd Edition published in 2018) were 34 and 35, respectively.

Numbers of bibliographic and text references of old URL of the Paper-4 of NotchIP (1st Edition published in 2017) were 114 and 121, respectively. Numbers of bibliographic and text references of old URL of the Paper-4 of NotchIP (2nd Edition published in 2018) were 31 and 69, respectively.

Numbers of bibliographic and text references of old URL of the Paper-5 of the 4C Theory (1st Edition published in 2017) were 208 and 132, respectively. Numbers of bibliographic and text references of old URL of the Paper-5 of the 4C Theory (2nd Edition published in 2018) were 62 and 72, respectively.

Numbers of bibliographic and text references of old URL of the Paper-6 of Comprehensive (All-inclusive) Review (1st Edition published in 2017) were 131 and 152, respectively. Numbers of bibliographic and text references of old URL of the Paper-6 of Comprehensive (All-inclusive) Review (2nd Edition published in 2018) were 43 and 70, respectively. Numbers of bibliographic and text references of old URL of the Paper-6 of Comprehensive (All-inclusive) Review (3rd Edition published in 2019) were 32 and 59, respectively. Numbers of bibliographic and text references of old URL of the Paper-6 of Comprehensive (All-inclusive) Review (4th Edition published in 2020) were overlooked, respectively.

Numbers of bibliographic and text references of old URL of the Paper-7 of Memoirs (Insights) (1st Edition published in 2019) were 28 and 59, respectively. Numbers of bibliographic and text references of old URL of the Paper-7 of Memoirs (Insights) (2nd Edition published in 2020) were overlooked, respectively. # Numbers of bibliographic and text references of old URL of the Paper-8 of Japanese Review (1st Edition published in 2019) were 54 and 99, respectively. Numbers of bibliographic and text references of old URL of the Paper-8 of Japanese Review (2nd Edition published in 2020) were overlooked, respectively.

Numbers of bibliographic and text references of old URL of the Review-1 of Current Topics in Biochemical Research (Vol.18, pp.11-25, 2017) were 53 and 11, respectively.

Numbers of bibliographic and text references of old URL of the Review-2 of Current Topics in Biochemical Research (Vol.18, pp.-56, 2017) were 46 and 6, respectively.

Numbers of bibliographic and text references of old URL of the Review-3 of Current Topics in Biochemical Research (Vol.18, pp.65-86, 2017) were 66 and 11, respectively.