List of Research Achievements

Page ( )

1. Book chapters

All authors’ names (underline the applicant), Title, Book name, Editor(s), Publisher’s name, Location of the publisher, Pages, and Publication year.

Please list the publications in chronological order with a blank line between items.

|  |
| --- |
| 1. Kagoshima T, Miyazaki K, Kumamoto M. Specific inhibitors of influenza virus. In: Sakurajima M (Ed), Anti-Influenza Drug Development. pp. 239-267. Satsuma Academic Publishers, Kagoshima (2013).

(Please delete this sample upon submission) |

List of Research Achievements

Page ( )

1. Review articles

All authors’ names (underline the applicant), Title, Journal name, Volume, Pages, and Publication year. Please mark the corresponding author with \*.

Please list the publications in chronological order with a blank line between items.

|  |
| --- |
| 1. Kagoshima T\*. Chemotherapeutic approaches to influenza virus. Satsuma J. Med. Sci. 38: 1-18 (2013).

(Please delete this sample upon submission) |

List of Research Achievements

Page ( )

1. Original articles

All authors’ names (underline the applicant), Title, Journal name, Volume, Pages, and Publication year. Please mark the corresponding author with \*.

Please list the publications in chronological order with a blank line between items.

|  |
| --- |
| 1. Miyazaki K\*, Kumamoto M, Kagoshima T. Identification of novel inhibitors of influenza virus replication targeting cellular factors. Antiviral Drugs Chemother. 7: 1320-1325 (2013).
2. Oita S, Kumamoto M, Kagoshima T, Miyazaki K\*. A reporter based assay for evaluation of inhibitors targeting influenza envelope proteins. J. Virus Assays. 15: 108-112 (2014).

 (Please delete these samples upon submission) |

List of Research Achievements

Page ( )

1. Case reports, Proceedings, etc.

All authors’ names (underline the applicant), Title, Journal name, Volume, Pages, and Publication year. Please mark the corresponding author with \*.

Please list the publications in chronological order with a blank line between items.

|  |
| --- |
| 1. Kumamoto M, Miyazaki K, Kagoshima T\*. A case of severe influenza virus infection in Kagoshima city. Proc. Influenza Ther. 12: 20-22 (2013).

 (Please delete this sample upon submission) |

List of Research Achievements

Page ( )

1. Other special achievements (Patents, etc.)

Please list the items in chronological order with a blank line between items.

|  |
| --- |
| Not applicable. (Please delete these samples upon submission) |

List of Research Achievements

Page ( )

1. Presentations at international conferences

All authors’ names (underline the applicant), Title, Conference name, Date of presentation, and Location. Please mark the presenting author with \*.

Please list the presentations in chronological order with a blank line between items.

|  |
| --- |
| Invited lectures1. Kagoshima T\*, Oita S. A reporter based assay for anti-influenza virus compounds. 15th International Conference on Influenza Therapy. September 11, 2013, San Francisco, USA.

(Please delete this sample upon submission) |
| Symposium |
| Oral presentations |

List of Research Achievements

Page ( )

1. Grants

Principal and co-investigators (underline the applicant), Grant name, Grant year, Title of research project, and Amount of funding.

For the amount of funding, please specify the total amount of funding for the research project and the amount of your allotment in parenthesis.

Please list the grants in chronological order with a blank line between items.

|  |
| --- |
| 1. Oita S (principal investigator), Kagoshima T, Miyazaki K. MEXT Grant-in-Aid for Scientific Research (C). 2013-2015. Investigation of reporter based assays for anti-influenza agents. 5,000,000 JPY (1,000,000 JPY).

 (Please delete these samples upon submission) |