| 発表年  | 原著の種類               | 著者の種類      | 筆頭著者の別 |  | 発行所、発表雑誌等又は発表<br>学会等の名称    | 巻 | 頁一頁 | DOI_(無い論文は空欄)          | 最新のイン<br>パクトファ<br>クター |
|------|---------------------|------------|--------|--|----------------------------|---|-----|------------------------|-----------------------|
| 2022 | 論文:審査制度のある学術雑誌(外国語) | それ以外       |        | The effects of maternal supplementation of rumen - protected lysine during the close - up dry period on newborn metabolism and growth in Holstein calves | JOURNAL OF CHILD NEUROLOGY |   | 1-9 | 101111/jpn13695        | 1.9                   |
| 2022 | 論文:審査制度のある学術雑誌(外国語) | Correspond | (C)    | Effect of selective dry cow therapy on dry period intramammary infection dynamics and their association with management factors in Japan                 | ANIMAL SCIENCE JOURNAL     |   |     | 10.1111/asj.13718      | 2                     |
| 2022 | 論文:審査制度のある学術雑誌(外国語) | Correspond | (C)    | Association between differential somatic cell count<br>and California Mastitis Test results in Holstein<br>cattle  | JSD Communications         |   |     | 10.3168/jdsc.2022-0249 |                       |