## Template for List of Publications for a Key Project Application

1. Peer-reviewed original publications and reviews (on seperate lists) for the current year and the past 4 years
2. List of all authors whilelabelling the applicant author (bold typeface)
3. Indication of *Journal Impact Factors* (a decimal value)
4. In the last two columns, the number of first authorship (FA) and last authorship (LA) using consecutive numbers.

|  |  |  |  |
| --- | --- | --- | --- |
| **A Original Publications** | JIF | Consecutive  Numbers | |
| EA | LA |
| **2017** |  |  |  |
| 1. **Bader P,** Esser R, Bönig H, Koehl, Klingebiel T.  Rapid immune recovery and low TRM in haploidentical stem cell transplantation in children using CD3/CD19-depleted stem cells.  *Best Pract Res Clin Haematol* 2017; 24:331 | 2,1 | 1 |  |
| 2. Rettinger E, Willasch AM, Schlegel PG, Klingebiel T, **Bader P.**  Preemptive immunotherapy in childhood acute myeloid leukemia for patients showing evidence of mixed chimerism after stem cell transplantation.  *Blood 2017; 118:5681* | 10,5 |  | 1 |
| **2018** |  |  |  |
| 3. Lion T, Frommlet F, **Bader P.**  The EuroChimerism concept analysis after allogeneic stem cell transplantation.  *Leukemia* 2018; 26:1821 | 10,4 |  | 2 |
| **2019** |  |  |  |
| 4. Weger R, E, Steward C, Harvey J, Frommlet F, **Bader P**, Müller X.  The standardized approach to allogeneic stem cell transplantation.  *Leukemia* 2019; 2:1821 | 10,4 |  |  |
| 5. xx |  |  |  |
| **2020** |  |  |  |
| 6. xx |  |  |  |
| 7. xx |  |  |  |
| **2021** |  |  |  |
| 8. xx |  |  |  |
| **Sum total FA or LA** |  | **1** | **2** |

|  |  |  |  |
| --- | --- | --- | --- |
| **B Reviews, possibly including *Comments* and *Letters*** | JIF | Consecutive  Numbers | |
| EA | LA |
| **2017** |  |  |  |
| 1. xx | x,x | 1 |  |
| 2. xx | x,x |  | 1 |
| **2018** |  |  |  |
| 3. xx | x,x |  | 2 |
| **2019** |  |  |  |
| 4. xx | x,x | 2 |  |
| **2020** |  |  |  |
| 5. xx | x,x | 3 |  |
| **2021** |  |  |  |
| 6. xx | x,x |  |  |
| **Sum total FA or LA** |  | **3** | **2** |