

Madrid, a 22 de Febrero de 2021

RESOLUCIÓN Y PROPUESTA DE CONTRATACIÓN

Revisados los CV de los candidatos admitidos al proceso de selección de la plaza de Head of Technical Unit Expert in Transgenesis por reunir todos los requisitos establecidos en la oferta de empleo publicada con fecha 15/01/2021 en la página web del CNIC (www.cnice.es), la Comisión de Evaluación hace pública la resolución el concurso de méritos:

Código de solicitud	Puntuación final
18052	91.00

Código de solicitud 18052

	C1	C2	C3	C4	C5	C6	C7	C8	Total
Media	40	13.5	4.5	4	3	4	4	18	91

Y propone para su contratación a:

18052 Juan De Dios Hourcade Bueno

Si, por cualquier circunstancia, la persona designada no aceptara la oferta o no acreditara suficientemente todos los méritos declarados el puesto se ofrecerá al siguiente candidato con mayor puntuación.

Leyenda de los criterios

- C1 - Knowledge and/or experience in techniques of animal transgenesis or reproduction, including in vitro fertilization procedures in rodents and zebrafish, intracytoplasmic sperm injection in mice, cryopreservation of embryos and sperm, preimplantation... - 40%
- C2 - Knowledge and/or experience in molecular biology and genomics analysis (it will be valued according to the number of training courses and/or working experience valued according to the number of years or fraction) - 15%
- C3 - Knowledge and/or experience in mouse colony management (it will be valued according to the number of training courses and/or working experience valued according to the number of years or fraction) - 5%
- C4 - Knowledge and/or experience in work with large animal models (eg, pig) (it will be valued according to the number of training courses and/or working experience valued according to the number of years or fraction) - 5%
- C5 - Working experience in scientific institutions abroad (it will be valued according to the number of years or fraction) - 5%
- C6 - Publications in scientific journals (it will be valued according to the quantity and quality of publications) - 5%
- C7 - Computer skills: Experience working with Office, software packages for sequence alignment, PCR design, and CRISPR guides design (it will be valued according to the number of years of experience and/or training courses) - 5%
- C8 - Interview - 20%

Equipo evaluador

Vicente Andrés García
Almudena Rodríguez Ramiro
David Sancho Madrid
José Luis De La Pompa Mínguez
Irene Sánchez Nieto
Sara Muñoz Belvis