The background features large, flowing, organic shapes in a vibrant red color against a white background. These shapes create a sense of movement and depth, framing the text in the lower right.

**introducing a new
leader in the world
of research...**

The National Avian Research Facility (NARF) supported by the University of Edinburgh, BBSRC, Roslin Foundation and Wellcome Trust will provide the UK with a national resource for the study of avian biology, genetics, infection and disease.

NARF infrastructure and services will comprise of:

- Conventional biosecure mixed species bird facility
- Specified pathogen free (SPF) poultry facility
- Challenge facility
- Transgenic facilities including lentiviral transgenesis and primordial germ cell (PGC) technology
- Cryopreservation capabilities for both semen and PGCs
- Immunological toolbox
- Genome analysis technology
- Web-based portal providing information and access to resources

NARF infrastructure and services will be underpinned by the knowledge and expertise provided by scientists here at The Roslin Institute and also through our partner at The Pirbright Institute:

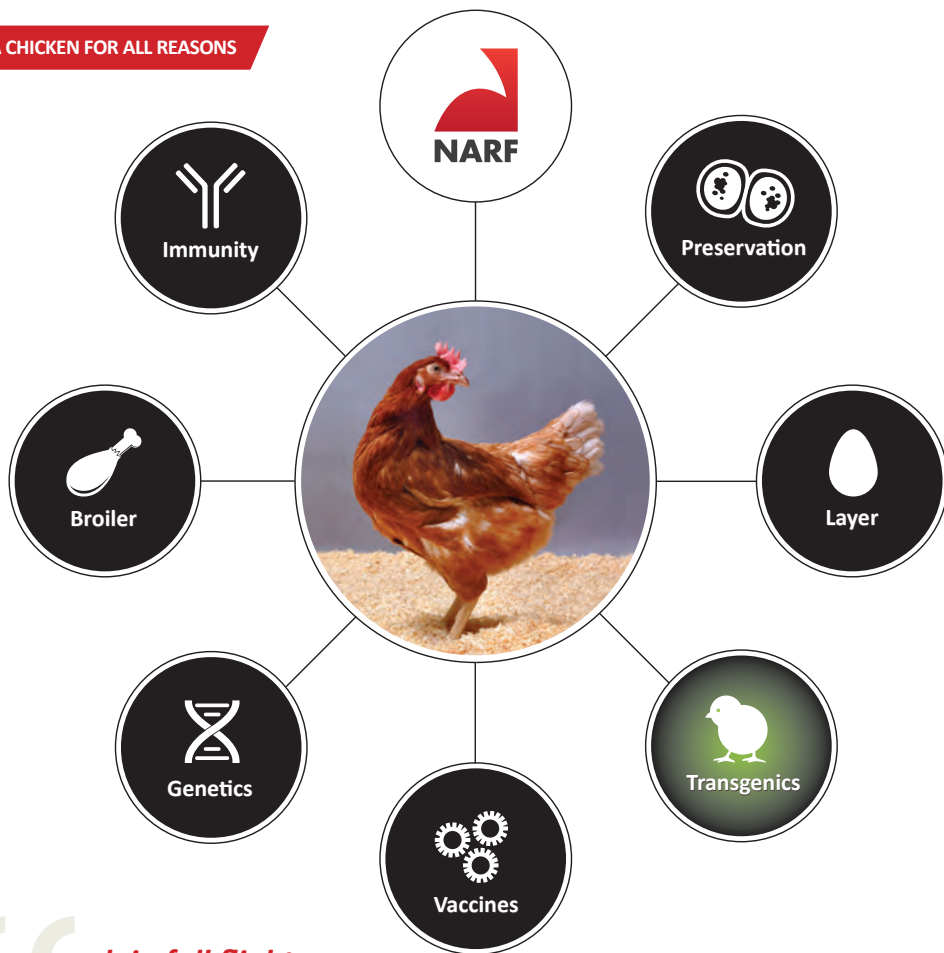
- Host-pathogen interactions
- Transgenic technology
- Developmental biology
- Genetics and genomics
- Avian physiology
- Bioinformatics



***A new research facility
leading the way in world
avian research***

Brand new state-of-the-art research facility under construction at Easter Bush Campus. The first phase due for completion in September 2013.

A CHICKEN FOR ALL REASONS




research in full flight

NATIONAL AVIAN RESEARCH FACILITY



research in full flight

FURTHER INFORMATION

 narf@roslin.ed.ac.uk

 www.narf.ac.uk



Supported by
wellcometrust

