

The World's Largest Clone Resource



With over 20 million clones representing nearly every known gene for most common organisms, we are your perfect partner for life science and biological research

- Sequence verification available
- Plasmid preparation service
- Rapid turnaround time
- Easy to order, via the intuitive search engine GenomeCube®
- Custom project design with in-house expertise

Over 20 million clones, including:

- **cDNA** (EST and full ORF collections for various species, like IMAGE, MGC, ORFeome, FANTOM, Xenopus EST collections, RIKEN Honeybee)
- **RNAi** (miRNA, shRNA, *C.elegans* RNAi)
- **Antibody libraries** (Human Single fold scFv libraries I + J, Human Domain Antibody Library (DAb), ATLAS ScFV)
- **Synthetic genes** (made to order)
- **Expression-Ready ORF cDNA** (ORFeome, Invitrogen, Genecopoeia OmicsLink™, SGC)
- **Genomic libraries**
 - ◆ Human (CpG island, TilePath BAC, Minimal Genomic Clone Set, RPCI-11 BAC)
 - ◆ Mouse (bMQ BAC, RPCI-23 BAC, PAC, cosmid (strain 129/ola))
 - ◆ *C.elegans* (promoterome and fosmid libraries)
 - ◆ Zebrafish (BAC)
 - ◆ Chicken (BAC, CpG island)
 - ◆ Drosophila (cosmid)
 - ◆ Fugu (BAC, cosmid)
 - ◆ Pig (CpG Island)

Why Source BioScience?

- Sequence verification from Europe's largest sequencing provider
- State-of-the-art facilities in UK, Germany and Ireland
- Rapid turnaround time
- Dedicated project management
- Advice from our experts
- One-stop shop for life science

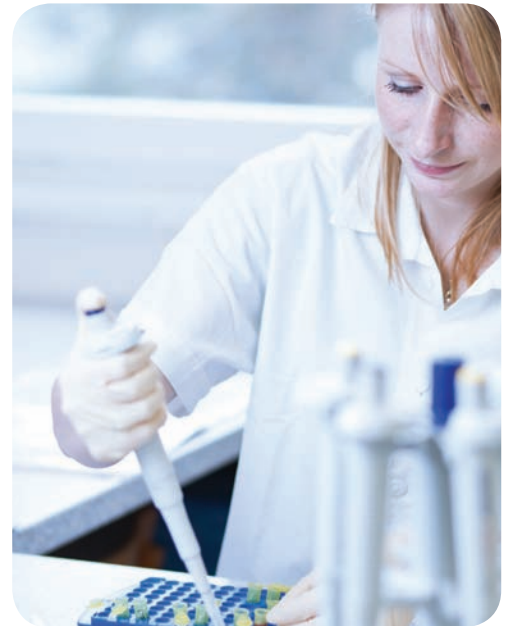
We also offer entire clone libraries and the construction of customised libraries

Custom project design

- Project management
- In-house team of clone experts
- Batch search
- Gene synthesis
- Clone validation (Sanger sequencing, primer walking, next generation sequencing)
- HT cloning service (Gateway, Golden Gate, LIC cloning)
- Bioinformatic analysis

Full range of clone services

- Protein expression
- Protein arrays
- Sequence verification
- Plasmid preparation
- Shuttling
- Custom project design
- Storage facilities
- Re-arrays
- Large custom picking projects
- Robotic re-arraying



How to order



GenomeCube™
powered by Source BioScience

Find your clone quickly and easily using our intelligent search engine, **GenomeCube®**

GenomeCube® can search the entire clone and antibody database using an array of search terms and common identifiers to help you find your required clone.

Can't find your clone? Let us help

Contact +44 (0)115 973 9018 or lifesciences.techsupport@sourcebioscience.com

Contact us

UK +44 (0) 115 973 9018 DE +49 (0) 30 9489 2468 IRE +353 (0) 1415 1209

www.lifesciences.sourcebioscience.com/clones | sales@sourcebioscience.com

Follow us

