# Crochet pattern: double helix

# knitted genetic landscape installation





## Knit kit:

- 5mm Crochet hook
- Yarn A: plain colour double knit yarn
- Yarn B: multi-colour double knit yarn

# **Get online**

Before submitting your creation(s), we would love for you to post a picture of (you and) your double helix / helixes along with your comments / reasons for wanting to take part in this exciting event on our facebook page.

# **Crochet double helix**

Thank you for picking up your hooks to contribute to the knitted genetic landscape installation. We hope that you enjoy making your crochet double helix / double helixes.

Follow the simple crochet pattern below and pop it in the post.

To make sure your crochet double helix / double helixes are included in the display, please post before 16<sup>th</sup> October 2015.

## **Crochet Pattern**

Make 2 spirals as follows;

Yarn A:

Work 30ch

1st row work 2 tr into 4th ch, \*2 tr into next chain, rep\* to end of chain.

Cut yarn and finish off.

Chain join 2 spiral pieces together as follows;

#### Yarn B:

SI st to 1st foundation ch, 2ch, sI st into 1st foundation chain on opp spiral, \*2ch, sI st into next st on opp spiral \*rep to end of chains.

Cut yarn and finish off.

# **Posting instructions**

Post your crochet double helix to:
Dr Emma Rowland,
Room 2.29 JCMB,
King's College London,
57 Waterloo Road,
London,
SE1 8WA

#### **Event details**

Come and join us on Saturday 24<sup>th</sup> October 2015 12.00-16.00, Kings Anatomy Museum to see your crochet DNA on display.

The genomic knitted master piece will be accompanied by a family friendly "genetic event" including a finger knitting workshop run by friendly knitter Clare Sams, a "creative chromosomes" activity, science engagement stands, a genetic photography gallery and the opportunity to speak with genetic counsellors and charity representatives.

For event information contact: Emma Rowland

e: emma.rowland@kcl.ac.uk

t: 020 7848 3650

f:www.facebook.com/knittedgeneticlandscape