

# Sarcoma cell lines

## Range of cell lines derived from Sarcomas

The following cell lines are available:

#### 1. Sheffield Myxofibrosarcoma Cell Line 01 (w1 variant) (Shef-MFS 01 (w1 variant))

One of two morphologically distinct variant cell lines derived from a primary Myxofibrosarcoma resected in 2011.

#### 2. Sheffield Myxofibrosarcoma Cell Line 01 (w2 variant) (Shef-MFS 01 (w2 variant))

One of two morphologically distinct variant cell lines derived from a primary Myxofibrosarcoma resected in 2011.

#### 3. Sheffield Leiomyosarcoma Cell Line 01 (ws variant)

One of two morphologically distinct variant cell lines derived from a primary Leiomyosarcoma resected in 2011. Note: Not available under a commercial licence.

### 4. Sheffield Leiomyosarcoma Cell Line 01 (w1 variant)

One of two morphologically distinct variant cell lines derived from a primary Leiomyosarcoma resected in 2011. Note: Not available under a commercial licence.

#### 5. Sheffield De-differentiated Liposarcoma Cell Line 01

Cell line derived from a primary De-differentiated Liposarcoma resected in 2010.

#### 6. Sheffield De-differentiated Liposarcoma Cell Line 02

Cell line derived from a primary De-differentiated Liposarcoma resected after neoadjuvant radiotherapy in 2011.

#### 7. Sheffield Undifferentiated Pleomorphic Sarcoma Cell Line 01

Cell line derived from a primary Undifferentiated Pleomorphic Sarcoma resected in 2010.

## 8. Sheffield Undifferentiated Pleomorphic Sarcoma Cell Line 02

Cell line derived from a primary Undifferentiated Pleomorphic Sarcoma resected in 2011

## 9. Sheffield Undifferentiated Pleomorphic Sarcoma Cell Line 03

Cell line derived from a primary Undifferentiated Pleomorphic Sarcoma resected in 2011.

# 10. Sheffield Undifferentiated Pleomorphic Sarcoma Cell Line 04

Cell line derived from a primary Undifferentiated Pleomorphic Sarcoma resected in 2012.

For further details see: http://www.nature.com/bjc/journal/v115/n9/full/bjc2016259a.html

**Category** Biological Materials

Authors

Dr Karen Sisley Dr Azeez Salawu

#### View online page



The research to produce these cell lines has been funded and supported by Sarcoma UK and Weston Park Cancer Charity.

We charge a £405 handling & packaging fee (which includes our dry ice costs of £55) **per cell line** for distributing these cells to non-commercial research organisations.

Recipients are asked to make shipping arrangements at their own cost. Recipients are responsible for paying any import duties that are incurred.

Payment is required **before** cell lines will be shipped.

These cells are not available for immediate dispatch. Please contact us to discuss your order.

## References

 Salawu, A., Fernando, M., Hughes, D., Sisley, K., et al(2016) , https://www.nature.com/articles/bjc2016259, https://www.nature.com/articles/bjc2016259, 115, 1058–1068