

How to cite Stem Genomics

To cite our range of assays in your article, please select the most appropriate option from the following sample texts:

Genomic stability: karyotyping

• For the iCS-digital[™] PSC test:

"Genomic stability was assessed by detection of recurrent genetic abnormalities using the iCS-digital PSC test, provided as a service by Stem Genomics (https://www.stemgenomics.com/), as described previously (Assou et al., 2020)."

• For the Duo iCS-Karyo test:

"Genomic stability was assessed by detection of genetic abnormalities using the *Duo iCS-Karyo* test, provided as a service by Stem Genomics (https://www.stemgenomics.com/)."

• For the iCS-digital[™] MSC test:

"Genomic stability was assessed by detection of genetic abnormalities using the iCS-digital MSC test, provided as a service by Stem Genomics (https://www.stemgenomics.com/)."

For the iCS-digital[™] Aneuploidy test:

"Genomic stability was assessed by detection of genetic abnormalities using the iCS-digital Aneuploidy test, provided as a service by Stem Genomics (https://www.stemgenomics.com/)."

• For the Kit:

"Genomic stability was assessed by detection of recurrent genetic abnormalities using the iCS-digital PSC Kit (https://www.stemgenomics.com/) as described previously (Assou et al., 2020)."

• Stem-Seq[™] panel:

"Genomic stability was assessed by detection of Single Nucleotide Variations (SNV) using the $Stem-Seq^{TM}$ panel, provided as a service by Stem Genomics (https://www.stemgenomics.com/)".

Stem-Sea[™] Plus:

"Genomic stability was assessed by detection of Single Nucleotide Variations (SNV) and Copy Number Variations (CNV) using the $Stem-Seq^{TM}$ Plus test, provided as a service by Stem Genomics (https://www.stemgenomics.com/)".



Identity: cell line authentication

• Cell Line Authentication:

"Genomic identity was assessed by Short Tandem Repeat (STR) analysis, provided as a service by Stem Genomics (https://www.stemgenomics.com/)".

Sterility: mycoplasma detection

• Mycoplasma detection:

"Mycoplasma detection was performed with the *Myco-digital* test provided as a service by Stem Genomics (https://www.stemgenomics.com/)".