

Product sheet

XXXXXXXXXX NCI-H211 | 305837

XXXXXXXXXXXXXXXXXXXX

Description NCI-H211 (NSCLC) NCI-H211 NSCLC KRAS NCI-H211

Organism XXXXX

Tissue XXXXXXXXX

Disease XXXXXXXXXXXXXXXXXXXX

Synonyms H211, H-211, NCIH211

XXXXXXXXXX

Age 50

Gender XXXXXXX

Ethnicity XXXXXXXXX

Growth properties XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

Citation NCI-H211 (Cytion 305837)

Biosafety level 1

NCBI_TaxID 9606

CellosaurusAccession CVCL_1529

XXXXXXXXXXXXXXXXXXXX

NCI-H211 | 305837

Mutational profile TP53, p.Arg248Gln (c.743G>A), (PubMed=1312696, PubMed=1565469)

Karyotype (3p), t(3;4)(pter-q12), t(3;11)(qter-p25)

Culture Medium RPMI 1640, w: 2.0 mM , w: 2.0 / NaHCO3 (Cytion 820700a)

Supplements FBS 10%

Dissociation Reagent

Seeding density 0.1 x 10⁶ / ml

Fluid renewal 2 x 3

Freeze medium (FBS) + 10% DMSO

- Thawing and Culturing Cells**
- - cryovial -150
 - 37°C
 - 70%
 - 15
 - 300 x g 3
 - 10
 -

