

Product sheet

XXXXX MH-3924A | 500286

XXXXX XXXXX

Description **XXXXX MH3924A** **XXXX XXXXX XXXXXXXX XXXX**, **XXXXXXX XXXXXXXX 3924A** **XX XXXXX XXXXX**, **XXXXXX XXXXX XXXXXXXX XXXXXXXX XXXXX XXXXX**
XXXXXXX XXXXX XX XXXXXXXX XXXXXXXX XX XXX MH3924A **XXXXXX XXXXX XXXXXXXX XXXXX XXXXXXXX XXXXXXXX XXXXX XXXXX**, **XXXXXX XXXXX**
XXXXXX, **XXX MH3924A** **XXXX XXXXX XXXXX XXX XXXX XX XXXXXXXX XXXXX/XXXXXX XXXXX (hNIS)**, **XX XXXXXXXX XXXXXXXX XX XXXXXXXX XXXXXXXX**

Organism **XXXXXX**

Tissue **XXXX**

Disease **XXXXXXXXXX XXXXXXXXXXXXXXX**

Synonyms **MH 3924A, MH3924A, MH-3924 A, MH 3924 A, 3924A, Morris hepatoma 3924A, MH-3924, MH3924, MH 3924**

XXXXXXXXXXXX

Breed/Subspecies **ACI**

Age **16 XXXXXXX**

Gender **XX XXXX**

Morphology **XXXX XXXXX**

Growth properties **XXXX**

XXXXXXXXXX XXXXXXXXXXXXXXX

Citation **MH-3924A (XXXXX XXXXXXXX Cytion 500286)**

Biosafety level **1**

NCBI_TaxID **10116**

CellosaurusAccession **CVCL_5799**

XXXXXXXXXX XXXX-XXXXXXXXXXXX

Product sheet

XXXXXXXXMH-3924A | 500286

Tumorigenic XX, X-ACI-rat

Viruses XXXXX XXXXX RAP XXXXXXX XXXXXXX PCR XXXX: XXXXXXXXXX FL, XXXX-XXXXX K87, XXXXXXXXXX, XXXX XXXXXXX Kilham, XXXX Lmyfocy Parvo XXXXXXX, XXXX Reovirus XXX3, XXXX Sendai, XXXX Theiler-s encephalomyelitis, XXXX Toolan-s H-1.

XXXXXXXX

Culture Medium DMEM, w: 4.5 g/L XXXXXXX, w: 4 mM L-XXXXXXX, w: 3.7 g/L NaHCO3, w: 1.0 mM XXXX XXXXXXX (XXXX XXXXXXX Cytion 820300a)

Supplements XXXX XXXXX 10% FBS

Dissociation Reagent XXXXXXX

Doubling time 25 X 35 XXXX

Subculturing XXX X XXXXXXX XXXX XXXXXXX XXXXXXX XXXX XXXX X-PBS XXX XXXX XXXXXXXXXX. XXXX XXXXXXX T25, XXXXXXX X-3-5 X' X-PBS, XXXXXXX XXXX 3 XXXX. XXXX X XXXXXXX XXXXXXX, XXXX X XXXXXXX XXXXXXX XXXXXXX XXX XXXXXXX XXXX XXXXXXX XXXXXXX XXXX XXXX XXXXXXX XXXXXXX XXXX.

Seeding density 2×10^4 ^{10⁶} XXXX/XX

Fluid renewal XX 3 X 5 XXXX

Post-Thaw Recovery XXXX X XXXXXXX XXXXXXX XXXX XXXXXXX XXXXXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXX 2xT25. XXXXXXX XXXXXXX XXX 24 X 48 XXXX

Freeze medium XXXXXXX XXXXXXX XXXXXXX, XXX XXXXXXX XXXXXXX XXXXXXX XXX (XXXX FBS) + 10% DMSO XXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX, X C

