

Product sheet

XXXX DB | 305048

XXXX XXXX

Description	XX XXXXX DB XXXX XX XXX XXXXXX X X XXXXXX XXX X XXXXXX XXXXXX XXX XXXX XX XXXXXX XXXXXX XX XXXX XXXXXX
Organism	XXX
Tissue	XXXXXX
Disease	XXXXXXXX XXXXXX XX XXX B XXXXXX

XXXXXXXXXXXX

Age	45 XXXX
Gender	XXX
Ethnicity	XXXXXXXXXX
Morphology	XXXXXXXXXX
Growth properties	XXXXXX

XXXXXXXXXX XXXXXXXXXXXXXXX

Citation	DB (XXXX XXXXXX Cytion 305048)
Biosafety level	1
NCBI_TaxID	9606
CellosaurusAccession	CVCL_1168

XXXXXXXXXX XXX- XXXXXXXXXXXXXXX

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Culture Medium	RPMI 1640, w: 2.0 mM XXXXXXX XXXX, w: 2.0 g/L NaHCO3 (XXXX XXXXXX XX Cytion 820700a)
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HEK293T DB | 305048

Supplements	DMEM supplemented with 20% FBS
Doubling time	50 hours
Subculturing	1:5
Fluid renewal	2-3 times per week
Freeze medium	DMEM supplemented with 10% FBS + 10% DMSO
Thawing and Culturing Cells	<ol style="list-style-type: none">1. Thaw cells in a 37°C water bath.2. Dilute cells into DMEM supplemented with 10% FBS.3. Seed cells into a 25 cm² flask.4. Allow cells to attach for 24 hours.5. Change medium to DMEM supplemented with 10% FBS.6. Seed cells into a 25 cm² flask at 70% confluency.7. Allow cells to attach for 24 hours.8. Change medium to DMEM supplemented with 10% FBS.
Incubation Atmosphere	37°C, 5% CO ₂
Flask Coating	None
Freezing Procedure	Freeze cells in DMEM supplemented with 10% FBS + 10% DMSO at -80°C.
Shipping Conditions	Ship cells in DMEM supplemented with 10% FBS + 10% DMSO at -80°C.

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Storage
Conditions

Store at -150 °C ± 196 °C. Do not freeze. Do not thaw. Do not use after expiration date.

HLA

Sterility

PCR. Sterile. No preservatives. No stabilizers. No antibiotics. No detergents. No enzymes. No nucleases. No RNases. No DNases. No proteases. No lipases. No phosphatases. No kinases. No phosphatidylinositol 3-kinase. No phosphoinositide-dependent kinase-1. No phosphoinositide-dependent kinase-2. No phosphoinositide-dependent kinase-3. No phosphoinositide-dependent kinase-4. No phosphoinositide-dependent kinase-5. No phosphoinositide-dependent kinase-6. No phosphoinositide-dependent kinase-7. No phosphoinositide-dependent kinase-8. No phosphoinositide-dependent kinase-9. No phosphoinositide-dependent kinase-10. No phosphoinositide-dependent kinase-11. No phosphoinositide-dependent kinase-12. No phosphoinositide-dependent kinase-13. No phosphoinositide-dependent kinase-14. No phosphoinositide-dependent kinase-15. No phosphoinositide-dependent kinase-16. No phosphoinositide-dependent kinase-17. No phosphoinositide-dependent kinase-18. No phosphoinositide-dependent kinase-19. No phosphoinositide-dependent kinase-20. No phosphoinositide-dependent kinase-21. No phosphoinositide-dependent kinase-22. No phosphoinositide-dependent kinase-23. No phosphoinositide-dependent kinase-24. No phosphoinositide-dependent kinase-25. No phosphoinositide-dependent kinase-26. No phosphoinositide-dependent kinase-27. No phosphoinositide-dependent kinase-28. No phosphoinositide-dependent kinase-29. No phosphoinositide-dependent kinase-30. No phosphoinositide-dependent kinase-31. No phosphoinositide-dependent kinase-32. No phosphoinositide-dependent kinase-33. No phosphoinositide-dependent kinase-34. No phosphoinositide-dependent kinase-35. No phosphoinositide-dependent kinase-36. No phosphoinositide-dependent kinase-37. No phosphoinositide-dependent kinase-38. No phosphoinositide-dependent kinase-39. No phosphoinositide-dependent kinase-40. No phosphoinositide-dependent kinase-41. No phosphoinositide-dependent kinase-42. No phosphoinositide-dependent kinase-43. No phosphoinositide-dependent kinase-44. No phosphoinositide-dependent kinase-45. No phosphoinositide-dependent kinase-46. No phosphoinositide-dependent kinase-47. No phosphoinositide-dependent kinase-48. No phosphoinositide-dependent kinase-49. No phosphoinositide-dependent kinase-50. No phosphoinositide-dependent kinase-51. No phosphoinositide-dependent kinase-52. No phosphoinositide-dependent kinase-53. No phosphoinositide-dependent kinase-54. No phosphoinositide-dependent kinase-55. No phosphoinositide-dependent kinase-56. No phosphoinositide-dependent kinase-57. No phosphoinositide-dependent kinase-58. No phosphoinositide-dependent kinase-59. No phosphoinositide-dependent kinase-60. No phosphoinositide-dependent kinase-61. No phosphoinositide-dependent kinase-62. No phosphoinositide-dependent kinase-63. No phosphoinositide-dependent kinase-64. No phosphoinositide-dependent kinase-65. No phosphoinositide-dependent kinase-66. No phosphoinositide-dependent kinase-67. No phosphoinositide-dependent kinase-68. No phosphoinositide-dependent kinase-69. No phosphoinositide-dependent kinase-70. No phosphoinositide-dependent kinase-71. No phosphoinositide-dependent kinase-72. No phosphoinositide-dependent kinase-73. No phosphoinositide-dependent kinase-74. No phosphoinositide-dependent kinase-75. No phosphoinositide-dependent kinase-76. No phosphoinositide-dependent kinase-77. No phosphoinositide-dependent kinase-78. No phosphoinositide-dependent kinase-79. No phosphoinositide-dependent kinase-80. No phosphoinositide-dependent kinase-81. No phosphoinositide-dependent kinase-82. No phosphoinositide-dependent kinase-83. No phosphoinositide-dependent kinase-84. No phosphoinositide-dependent kinase-85. No phosphoinositide-dependent kinase-86. No phosphoinositide-dependent kinase-87. No phosphoinositide-dependent kinase-88. No phosphoinositide-dependent kinase-89. No phosphoinositide-dependent kinase-90. No phosphoinositide-dependent kinase-91. No phosphoinositide-dependent kinase-92. No phosphoinositide-dependent kinase-93. No phosphoinositide-dependent kinase-94. No phosphoinositide-dependent kinase-95. No phosphoinositide-dependent kinase-96. No phosphoinositide-dependent kinase-97. No phosphoinositide-dependent kinase-98. No phosphoinositide-dependent kinase-99. No phosphoinositide-dependent kinase-100.