

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

FAM161A Human Pre-designed siRNA Set A MCE-HY-RS04688

Artikelname	FAM161A Human Pre-designed siRNA Set A
Artikelnummer	MCE-HY-RS04688
Hersteller Artikelnummer	HY-RS04688
Alternativnummer	MCE-HY-RS04688-1SET
Hersteller	MedchemExpress
Kategorie	Molekularbiologie
Produktbeschreibung	FAM161A Human Pre-designed siRNA Set A contains three designed siRNAs for FAM161A gene (Human), as well as a negative control, a positive control, and a FAM-labeled negative control. Components FAM161A siRNA-1: 5 nmol (HPLC) FAM161A siRNA-2: 5 nmol (HPLC) FAM161A siRNA-3: 5 nmol (HPLC) FAM161A siRNA-4: 5 nmol (HPLC) FAM161A siRNA-5: 5 nmol (HPLC) FAM161A siRNA-6: 5 nmol (HPLC) FAM161A siRNA-7: 5 nmol (HPLC) FAM161A siRNA-8: 5 nmol (HPLC) FAM161A siRNA-9: 5 nmol (HPLC) FAM161A siRNA-10: 5 nmol (HPLC) FAM161A siRNA-11: 5 nmol (HPLC) FAM161A siRNA-12: 5 nmol (HPLC) FAM161A siRNA-13: 5 nmol (HPLC) FAM161A siRNA-14: 5 nmol (HPLC) FAM161A siRNA-15: 5 nmol (HPLC) FAM161A siRNA-16: 5 nmol (HPLC) FAM161A siRNA-17: 5 nmol (HPLC) FAM161A siRNA-18: 5 nmol (HPLC) FAM161A siRNA-19: 5 nmol (HPLC) FAM161A siRNA-20: 5 nmol (HPLC) FAM161A siRNA-21: 5 nmol (HPLC) FAM161A siRNA-22: 5 nmol (HPLC) FAM161A siRNA-23: 5 nmol (HPLC) FAM161A siRNA-24: 5 nmol (HPLC) FAM161A siRNA-25: 5 nmol (HPLC) FAM161A siRNA-26: 5 nmol (HPLC) FAM161A siRNA-27: 5 nmol (HPLC) FAM161A siRNA-28: 5 nmol (HPLC) FAM161A siRNA-29: 5 nmol (HPLC) FAM161A siRNA-30: 5 nmol (HPLC) FAM161A siRNA-31: 5 nmol (HPLC) FAM161A siRNA-32: 5 nmol (HPLC) FAM161A siRNA-33: 5 nmol (HPLC) FAM161A siRNA-34: 5 nmol (HPLC) FAM161A siRNA-35: 5 nmol (HPLC) FAM161A siRNA-36: 5 nmol (HPLC) FAM161A siRNA-37: 5 nmol (HPLC) FAM161A siRNA-38: 5 nmol (HPLC) FAM161A siRNA-39: 5 nmol (HPLC) FAM161A siRNA-40: 5 nmol (HPLC) FAM161A siRNA-41: 5 nmol (HPLC) FAM161A siRNA-42: 5 nmol (HPLC) FAM161A siRNA-43: 5 nmol (HPLC) FAM161A siRNA-44: 5 nmol (HPLC) FAM161A siRNA-45: 5 nmol (HPLC) FAM161A siRNA-46: 5 nmol (HPLC) FAM161A siRNA-47: 5 nmol (HPLC) FAM161A siRNA-48: 5 nmol (HPLC) FAM161A siRNA-49: 5 nmol (HPLC) FAM161A siRNA-50: 5 nmol (HPLC) FAM161A siRNA-51: 5 nmol (HPLC) FAM161A siRNA-52: 5 nmol (HPLC) FAM161A siRNA-53: 5 nmol (HPLC) FAM161A siRNA-54: 5 nmol (HPLC) FAM161A siRNA-55: 5 nmol (HPLC) FAM161A siRNA-56: 5 nmol (HPLC) FAM161A siRNA-57: 5 nmol (HPLC) FAM161A siRNA-58: 5 nmol (HPLC) FAM161A siRNA-59: 5 nmol (HPLC) FAM161A siRNA-60: 5 nmol (HPLC) FAM161A siRNA-61: 5 nmol (HPLC) FAM161A siRNA-62: 5 nmol (HPLC) FAM161A siRNA-63: 5 nmol (HPLC) FAM161A siRNA-64: 5 nmol (HPLC) FAM161A siRNA-65: 5 nmol (HPLC) FAM161A siRNA-66: 5 nmol (HPLC) FAM161A siRNA-67: 5 nmol (HPLC) FAM161A siRNA-68: 5 nmol (HPLC) FAM161A siRNA-69: 5 nmol (HPLC) FAM161A siRNA-70: 5 nmol (HPLC) FAM161A siRNA-71: 5 nmol (HPLC) FAM161A siRNA-72: 5 nmol (HPLC) FAM161A siRNA-73: 5 nmol (HPLC) FAM161A siRNA-74: 5 nmol (HPLC) FAM161A siRNA-75: 5 nmol (HPLC) FAM161A siRNA-76: 5 nmol (HPLC) FAM161A siRNA-77: 5 nmol (HPLC) FAM161A siRNA-78: 5 nmol (HPLC) FAM161A siRNA-79: 5 nmol (HPLC) FAM161A siRNA-80: 5 nmol (HPLC) FAM161A siRNA-81: 5 nmol (HPLC) FAM161A siRNA-82: 5 nmol (HPLC) FAM161A siRNA-83: 5 nmol (HPLC) FAM161A siRNA-84: 5 nmol (HPLC) FAM161A siRNA-85: 5 nmol (HPLC) FAM161A siRNA-86: 5 nmol (HPLC) FAM161A siRNA-87: 5 nmol (HPLC) FAM161A siRNA-88: 5 nmol (HPLC) FAM161A siRNA-89: 5 nmol (HPLC) FAM161A siRNA-90: 5 nmol (HPLC) FAM161A siRNA-91: 5 nmol (HPLC) FAM161A siRNA-92: 5 nmol (HPLC) FAM161A siRNA-93: 5 nmol (HPLC) FAM161A siRNA-94: 5 nmol (HPLC) FAM161A siRNA-95: 5 nmol (HPLC) FAM161A siRNA-96: 5 nmol (HPLC) FAM161A siRNA-97: 5 nmol (HPLC) FAM161A siRNA-98: 5 nmol (HPLC) FAM161A siRNA-99: 5 nmol (HPLC) FAM161A siRNA-100: 5 nmol (HPLC)
Target-Kategorie	Small Interfering RNA (siRNA)
Anwendungsbeschreibung	MCE Product type: Oligonucleotides