

SYSVAK-kode	Beskrivelse	Preparat	ATCKode
ACA01	Kopper (levende, modifisert vaksine virus)	ACAM2000	J07BX01
AII02	Adjuvantert inaktivert influensavaksine	Fluad	J07BB02
AII02	Adjuvantert inaktivert influensavaksine	Fluad Tetra	J07BB02
ANX01	Miltbrann (miltbrann antigen)	Anthrax	J07AC01
ANX01	Miltbrann (miltbrann antigen)	BioThrax	J07AC01
ASV05	Respiratorisk syncytialvirus (bivalent, rekombinant)	Abrysvo	J07BX05
ASZ03	Covid-19 vaksine (ChAdOx1-S rekombinant)	Vaxzevria (AstraZeneca)	J07BN02
BCG01	Tuberkulose (levende svekket)	BCG-vaksine	J07AN01
BCG01	Tuberkulose (levende svekket)	BCG-InterVax	J07AN01
BNT03	Covid-19 mRNA vaksine	Comirnaty (BioNTech og Pfizer)	J07BN01
CBA01	Omikron BA.1 Covid-19 mRNA vaksine_BioNTech og Pfizer	Comirnaty Original/Omicron BA.1 (BioNTech og Pfizer)	J07BN01
CBA45	Omikron BA.4-5 Covid-19 mRNA vaksine_BioNTech og Pfizer	Comirnaty Original/Omicron BA.4-5 (BioNTech og Pfizer)	J07BN01
CBB15	Omikron XBB.1.5 Covid-19 mRNA vaksine_BioNTech og Pfizer	Comirnaty Omicron XBB.1.5	J07BN01
CJN01	Comirnaty JN.1 Covid-19 mRNA vaksine_BioNTech Pfizer	Comirnaty JN.1 (BioNTech og Pfizer)	J07BN01
CKP02	Comirnaty KP.2 Covid-19 mRNA vaksine_BioNTech Pfizer	Comirnaty KP.2 (BioNTech og Pfizer)	J07BN01
CSH03	Covid-19 Serum institute of India (covid-19 ChAdOx1 nCoV-19 rekombinant)	Covishield	J07BX03
CUR03	Covid-19 CureVac (covid-19 mRNA vaksine)	CureVac	J07BX03
DEN04	Denguevirus tetravalent, levende, svekket	Qdenga	J07BX04
DIF01	Difteri (toksoid)	Difteri SSI	J07AF01
DT51	Tetanus (toksoid), difteri (toksoid)	diTeBooster	J07AM51
DT51	Tetanus (toksoid), difteri (toksoid)	Vaksine mot difteri og tetanus	J07AM51
DTP51	Kikhoste (inaktivert, helcelle) difteri (toksoid), tetanus (toksoid)	Trivax AD	J07AJ51
DTP52	Kikhoste (renset antigen), difteri (toksoid), tetanus (toksoid)	Boostrix	J07AJ52
DTP52	Kikhoste (renset antigen), difteri (toksoid), tetanus (toksoid)	Infanrix	J07AJ52

ENC01	Skogflåttencefalitt (inaktivert, helvirus)	Ticovac	J07BA01
ENC01	Skogflåttencefalitt (inaktivert, helvirus)	Ticovac Junior	J07BA01
ENC01	Skogflåttencefalitt (inaktivert, helvirus)	Encepur Children	J07BA01
ENC01	Skogflåttencefalitt (inaktivert, helvirus)	Encepur Adults	J07BA01
ENC02	Japansk encefalitt (inaktivert, helvirus)	JE-Vax	J07BA02
ENC02	Japansk encefalitt (inaktivert, helvirus)	Japanese encephalitis vaccine	J07BA02
ENC02	Japansk encefalitt (inaktivert, helvirus)	Ixiaro	J07BA02
ENC03	Japansk encefalitt (levende svekket)	Imojev	J07BA03
FLU01	Influensa (inaktivert, helvirus)	[Ikke tilgjengelig]	J07BB01
FLU02	Influensa (renset antigen, inaktivert injeksjon)	Vaxigrip Tetra	J07BB02
FLU02	Influensa (renset antigen, inaktivert injeksjon)	Fluarix Tetra	J07BB02
FLU02	Influensa (renset antigen, inaktivert injeksjon)	Influvac Tetra	J07BB02
FLU02	Influensa (renset antigen, inaktivert injeksjon)	Begrivac	J07BB02
FLU02	Influensa (renset antigen, inaktivert injeksjon)	Fluarix	J07BB02
FLU02	Influensa (renset antigen, inaktivert injeksjon)	Vaxigrip	J07BB02
FLU02	Influensa (renset antigen, inaktivert injeksjon)	Influvac	J07BB02
FLU02	Influensa (renset antigen, inaktivert injeksjon)	Invivac	J07BB02
FLU02	Influensa (renset antigen, inaktivert injeksjon)	Fluvirin	J07BB02
FLU02	Influensa (renset antigen, inaktivert injeksjon)	Inactivated influenza vaccine	J07BB02
FLU03	Influensa (levende svekket nasal)	Fluenz	J07BB03
FLU03	Influensa (levende svekket nasal)	Fluenz Tetra	J07BB03
GUL01	Gulfeber (levende svekket)	Arilvax	J07BL01
GUL01	Gulfeber (levende svekket)	Stamaril	J07BL01
HAT10	Hepatitt A (inaktivert, helvirus), Tyfoid (renset polysakkaridantigen),	Viatim	J07CA10
HEP01	Hepatitt B (renset antigen)	Fendrix	J07BC01
HEP01	Hepatitt B (renset antigen)	Engerix B	J07BC01
HEP01	Hepatitt B (renset antigen)	HBVaxPro	J07BC01
HEP01	Hepatitt B (renset antigen)	PreHevbri	J07BC01
HEP02	Hepatitt A (inaktivert, helvirus)	Vaqta	J07BC02

HEP02	Hepatitt A (inaktivert, helvirus)	Epaxal	J07BC02
HEP02	Hepatitt A (inaktivert, helvirus)	Havrix	J07BC02
HEP02	Hepatitt A (inaktivert, helvirus)	Avaxim	J07BC02
HEP20	Hepatitt A (inaktivert helvirus) og B (renset antigen)	Twinrix	J07BC20
HEP20	Hepatitt A (inaktivert helvirus) og B (renset antigen)	Twinrix Paediatric	J07BC20
HFL02	Influenza, høydose (renset antigen, inaktivert injeksjon)	Efluelda Tetra	J07BB02
HFL02	Influenza, høydose (renset antigen, inaktivert injeksjon)	Efluelda	J07BB02
HIB01	Haemophilus influenza B (renset antigen, konjugert)	Act-Hib	J07AG01
HPV01	Humant papillomavirus (type 6, 11, 16, 18)	Gardasil	J07BM01
HPV01	Humant papillomavirus (type 6, 11, 16, 18)	Silgard	J07BM01
HPV02	Humant papillomavirus (type 16, 18)	Cervarix	J07BM02
HPV09	HPV-infeksjon (type 6, 11, 16, 18, 31, 33, 45, 52, 58)	Gardasil 9	J07BM03
JAN03	Covid-19 Janssen-Cilag (covid-19 Adenovirus type 26 vektor)	Janssen - Cilag	J07BX03
KIK01	Kikhoste (inaktivert, helcelle)	Vaxicoq	J07AJ01
KIK02	Kikhoste (renset antigen)	Vaccin mot pertussis	J07AJ02
KOL01	Kolera, ETEC-diare (oral, inaktivert, helcelle)	Dukoral	J07AE01
KOM01	Difteri, poliomyelitt, tetanus	[Ikke tilgjengelig]	J07CA01
KOM02	Difteri (toksoid), tetanus (toksoid), kikhoste (renset antigen), poliomyelitt (trivalent, inaktivert, helvirus)	Tetravac	J07CA02
KOM02	Difteri (toksoid), tetanus (toksoid), kikhoste (renset antigen), poliomyelitt (trivalent, inaktivert, helvirus)	Boostrix Polio	J07CA02
KOM02	Difteri (toksoid), tetanus (toksoid), kikhoste (renset antigen), poliomyelitt (trivalent, inaktivert, helvirus)	Repevax	J07CA02
KOM02	Difteri (toksoid), tetanus (toksoid), kikhoste (renset antigen), poliomyelitt (trivalent, inaktivert, helvirus)	Tetraxim	J07CA02
KOM04	Haemophilus influenzae B (renset antigen, konjugert), poliomyelitt (trivalent, inaktivert, helvirus)	Act-Hib Polio	J07CA04

KOM06	Difteri (toksoid), tetanus (toksoid), kikhoste (renset antigen), poliomyelitt (trivalent, inaktivert, helvirus), Haemophilus influenzae B (renset antigen, konjugert)	Infanrix-Polio+Hib	J07CA06
KOM09	Difteri (toksoid), tetanus (toksoid), kikhoste (renset antigen), poliomyelitt (trivalent, inaktivert, helvirus), Haemophilus influenzae B (renset antigen, konjugert), hepatitt B (renset antigen)	Infanrix Hexa	J07CA09
KOM09	Difteri (toksoid), tetanus (toksoid), kikhoste (renset antigen), poliomyelitt (trivalent, inaktivert, helvirus), Haemophilus influenzae B (renset antigen, konjugert), hepatitt B (renset antigen)	Hexavac	J07CA09
KOM09	Difteri (toksoid), tetanus (toksoid), kikhoste (renset antigen), poliomyelitt (trivalent, inaktivert, helvirus), Haemophilus influenzae B (renset antigen, konjugert), hepatitt B (renset antigen)	Hexyon	J07CA09
KOM09	Difteri (toksoid), tetanus (toksoid), kikhoste (renset antigen), poliomyelitt (trivalent, inaktivert, helvirus), Haemophilus influenzae B (renset antigen, konjugert), hepatitt B (renset antigen)	Hexaxim	J07CA09
KOM09	Difteri (toksoid), tetanus (toksoid), kikhoste (renset antigen), poliomyelitt (trivalent, inaktivert, helvirus), Haemophilus influenzae B (renset antigen, konjugert), hepatitt B (renset antigen)	Vaxelis	J07CA09
KUS01	Kusma (levende svekket)	Mumpsvox	J07BE01
MES01	Meslinger (levende svekket)	Attenuvax	J07BD01
MES01	Meslinger (levende svekket)	Rouvax	J07BD01
MES51	Meslinger, kombinert med kusma, levende svekket	[Ikke tilgjengelig]	J07BD51
MES53	Meslinger, kombinert med rubella, levende svekket	[Ikke tilgjengelig]	J07BD53
MK01	Meningokokk A (renset polysakkaridantigen)	[Ikke tilgjengelig]	J07AH01

MK03	Meningokokk A, C (renset polysakkaridantigen)	Meningovax A+C	J07AH03
MK04	Meningokokk A, C, W, Y (renset polysakkaridantigen)	Mencevax ACWY	J07AH04
MK06	Meningokokk B (yttermembran vesikkel vaksine)	MenBvac	J07AH06
MK07	Meningokokk C (renset polysakkaridantigen, konjugert)	NeisVac-C	J07AH07
MK07	Meningokokk C (renset polysakkaridantigen, konjugert)	Menjugate	J07AH07
MK07	Meningokokk C (renset polysakkaridantigen, konjugert)	Meningitec	J07AH07
MK08	Meningokokk A, C, W, Y (renset polysakkaridantigen, konjugert)	Menveo	J07AH08
MK08	Meningokokk A, C, W, Y (renset polysakkaridantigen, konjugert)	Nimenrix	J07AH08
MK08	Meningokokk A, C, W, Y (renset polysakkaridantigen, konjugert)	Menactra	J07AH08
MK08	Meningokokk A, C, W, Y (renset polysakkaridantigen, konjugert)	Menquadfi	J07AH08
MK09	Meningokokk B (yttermembran vesikkel vaksine)	Bexsero	J07AH09
MK10	Meningokokk B (rekombinant protein vaksine)	Trumenba	J07AH09
MMR52	Meslinger, kuma og røde hunder (levende svekket)	M-M-R II	J07BD52
MMR52	Meslinger, kuma og røde hunder (levende svekket)	Priorix	J07BD52
MMR52	Meslinger, kuma og røde hunder (levende svekket)	MMRvaxPro	J07BD52
MOD03	Covid-19 mRNA vaksine	Spikevax (Moderna)	J07BN01
MSV05	Respiratorisk syncytialvirus (mRNA-vaksine)	mRESVIA	J07BX05
NUV03	Covid-19 Novavax (subenhet)	Nuvaxovid	J07BN04
PNE01	Pneumokokk (renset polysakkaridantigen, 23 valent)	Pneumovax	J07AL01
PNE13	Pneumokokk (renset polysakkaridantigen, konjugert 13 valent)	Prevenar 13	J07AL02
PNE15	Pneumokokk (renset polysakkaridantigen, konjugert 15 valent)	Vaxneuvance	J07AL02
PNE20	Pneumokokk (renset polysakkaridantigen, konjugert 20 valent)	Apexxnar	J07AL02
PNE20	Pneumokokk (renset polysakkaridantigen, konjugert 20 valent)	Prevenar 20	J07AL02

PNE52	Pneumokokk (renset polysakkaridantigen, konjugert 10 valent)	Synflorix	J07AL52
POL01	Poliomyelitt (oral, monovalent, levende svekket)	[Ikke tilgjengelig]	J07BF01
POL02	Poliomyelitt (oral, trivalent, levende svekket)	Polio Sabin (Oral)	J07BF02
POL03	Poliomyelitt (trivalent, inaktivert, helvirus)	Imovax polio	J07BF03
POL04	Poliomyelitt (oral, bivalent, levende svekket)	Polio Sabin One and Three	J07BF04
RAB01	Rabies (inaktivert, helvirus)	Rabipur	J07BG01
RAB01	Rabies (inaktivert, helvirus)	Rabies-Imovax	J07BG01
RAB01	Rabies (inaktivert, helvirus)	Verorab	J07BG01
ROT01	Rotavirusinfeksjon (oral, levende svekket)	Rotarix	J07BH01
ROT02	Rotavirusinfeksjon (oral, pentavalent, levende svekket)	Rotateq	J07BH02
RSV05	Respiratorisk syncytialvirus (rekombinant antigen, med adjuvans)	Arexvy	J07BX05
RUB01	Røde hunder (levende svekket)	Meruvax	J07BJ01
RUB01	Røde hunder (levende svekket)	Rudivax	J07BJ01
SBA01	Omikron BA.1 Covid-19 mRNA vaksine_Moderna	Spikevax Bivalent Original/Omicron BA.1 (Moderna)	J07BN01
SBA45	Omikron BA.4-5 Covid-19 mRNA vaksine_Moderna	Spikevax Bivalent Original/Omicron BA.4-5 (Moderna)	J07BN01
SIN03	Covid-19 Sinovac	CoronaVac	J07BX03
SMA01	Kopper (levende, modifisert vaksine virus Ankara)	Imvanex	J07BX01
SMA01	Kopper (levende, modifisert vaksine virus Ankara)	Jynneos	J07BX01
SMA01	Kopper (levende, modifisert vaksine virus Ankara)	Imvamune	J07BX01
TET01	Tetanus (toksoid)	Tetavax	J07AM01
TYF01	Tyfoid (oral, levende svekket)	Vivotif	J07AP01
TYF02	Tyfoid (inaktivert helcelle)	[Ikke tilgjengelig]	J07AP02
TYF03	Tyfoid (renset polysakkaridantigen)	Typherix	J07AP03
TYF03	Tyfoid (renset polysakkaridantigen)	Typhim-Vi	J07AP03
TYFXX	Fra SYSBARN, brukt for: TYF - Tyfoidfeber Salmonella typhi	[Ikke tilgjengelig]	J07AP
VAL03	Covid-19 Valneva (adjuvantert, inaktivert)	Valneva	J07BN03
VAR01	Vannkopper (levende svekket)	Varilrix	J07BK01
VAR01	Vannkopper (levende svekket)	Varivax	J07BK01

VAR02	Helvetesild (levende svekket)	Zostavax	J07BK02
VAR03	Helvetesild (renset antigen)	Shingrix	J07BK03
VAX02	Kolera (rekombinant, levende, oral)	Vaxchora	J07AE02
VID03	Covid-19 Vidprevtyn Beta (rekombinant)	Vidprevtyn Beta	J07BN01
XCO03	Covid-19 Covovax (subenhet)	Covovax	J07BX03
XCV03	Covid-19 Convidecia (Ad5.CoV2-s rekombinant)	Convidecia	J07BX03
XXC03	Covid-19 Covaxin (inaktivert virus)	Covaxin	J07BX03
XXS03	Covid-19 Sinopharm BIBP (inaktivert virus)	Sinopharm BIBP	J07BX03
ZLF02	Inaktivert, adjuvantert, monovalent, zoonotisk influensavaksine	Aflunov	J07BB02
ZFL02	Inaktivert, adjuvantert, monovalent, zoonotisk influensavaksine	Zoonotic Influenza Vaccine Seqirus	J07BB02