

<b>SYSVAK-kode</b>	<b>Beskrivelse</b>	<b>Preparat</b>	<b>ATCKode</b>
<b>ACA01</b>	Kopper (levende, modifisert vaksine virus)	ACAM2000	J07BX01
<b>AII02</b>	Adjuvantert inaktivert influensavaksine	Fluad	J07BB02
<b>AII02</b>	Adjuvantert inaktivert influensavaksine	Fluad Tetra	J07BB02
<b>ANX01</b>	Miltbrann (miltbrann antigen)	Anthrax	J07AC01
<b>ANX01</b>	Miltbrann (miltbrann antigen)	BioThrax	J07AC01
<b>ASV05</b>	Respiratorisk syncytialvirus (bivalent, rekombinant)	Abrysvo	J07BX05
<b>ASZ03</b>	Covid-19 vaksine (ChAdOx1-S rekombinant)	Vaxzevria (AstraZeneca)	J07BN02
<b>BCG01</b>	Tuberkulose (levende svekket)	BCG-vaksine	J07AN01
<b>BCG01</b>	Tuberkulose (levende svekket)	BCG-InterVax	J07AN01
<b>BNT03</b>	Covid-19 mRNA vaksine	Comirnaty (BioNTech og Pfizer)	J07BN01
<b>CBA01</b>	Omikron BA.1 Covid-19 mRNA vaksine_BioNTech og Pfizer	Comirnaty Original/Omicron BA.1 (BioNTech og Pfizer)	J07BN01
<b>CBA45</b>	Omikron BA.4-5 Covid-19 mRNA vaksine_BioNTech og Pfizer	Comirnaty Original/Omicron BA.4-5 (BioNTech og Pfizer)	J07BN01
<b>CBB15</b>	Omikron XBB.1.5 Covid-19 mRNA vaksine_BioNTech og Pfizer	Comirnaty Omicron XBB.1.5	J07BN01
<b>CJN01</b>	Comirnaty Omikron JN.1 Covid-19 mRNA vaksine_BioNTech Pfizer	Comirnaty Omicron JN.1 (BioNTech og Pfizer)	J07BN01
<b>CSH03</b>	Covid-19 Serum institute of India (covid-19 ChAdOx1 nCoV-19 rekombinant)	Covishield	J07BX03
<b>CUR03</b>	Covid-19 CureVac (covid-19 mRNA vaksine)	CureVac	J07BX03
<b>DEN04</b>	Denguevirus tetravalent, levende, svekket	Qdenga	J07BX04
<b>DIF01</b>	Difteri (toksoid)	Difteri SSI	J07AF01
<b>DT51</b>	Tetanus (toksoid), difteri (toksoid)	diTeBooster	J07AM51
<b>DT51</b>	Tetanus (toksoid), difteri (toksoid)	Vaksine mot difteri og tetanus	J07AM51
<b>DTP51</b>	Kikhoste (inaktivert, helcelle) difteri (toksoid), tetanus (toksoid)	Trivax AD	J07AJ51
<b>DTP52</b>	Kikhoste (renset antigen), difteri (toksoid), tetanus (toksoid)	Boostrix	J07AJ52
<b>DTP52</b>	Kikhoste (renset antigen), difteri (toksoid), tetanus (toksoid)	Infanrix	J07AJ52
<b>ENC01</b>	Skogflåttencefalitt (inaktivert, helvirus)	Ticovac	J07BA01
<b>ENC01</b>	Skogflåttencefalitt (inaktivert, helvirus)	Ticovac Junior	J07BA01

<b>ENC01</b>	Skogflåttencefalitt (inaktivert, helvirus)	Encepur Children	J07BA01
<b>ENC01</b>	Skogflåttencefalitt (inaktivert, helvirus)	Encepur Adults	J07BA01
<b>ENC02</b>	Japansk encefalitt (inaktivert, helvirus)	JE-Vax	J07BA02
<b>ENC02</b>	Japansk encefalitt (inaktivert, helvirus)	Japanese encephalitis vaccine	J07BA02
<b>ENC02</b>	Japansk encefalitt (inaktivert, helvirus)	Ixiaro	J07BA02
<b>ENC03</b>	Japansk encefalitt (levende svekket)	Imojev	J07BA03
<b>FLU01</b>	Influensa (inaktivert, helvirus)	[Ikke tilgjengelig]	J07BB01
<b>FLU02</b>	Influensa (renset antigen, inaktivert injeksjon)	Vaxigrip Tetra	J07BB02
<b>FLU02</b>	Influensa (renset antigen, inaktivert injeksjon)	Fluarix Tetra	J07BB02
<b>FLU02</b>	Influensa (renset antigen, inaktivert injeksjon)	Influvac Tetra	J07BB02
<b>FLU02</b>	Influensa (renset antigen, inaktivert injeksjon)	Begrivac	J07BB02
<b>FLU02</b>	Influensa (renset antigen, inaktivert injeksjon)	Fluarix	J07BB02
<b>FLU02</b>	Influensa (renset antigen, inaktivert injeksjon)	Vaxigrip	J07BB02
<b>FLU02</b>	Influensa (renset antigen, inaktivert injeksjon)	Influvac	J07BB02
<b>FLU02</b>	Influensa (renset antigen, inaktivert injeksjon)	Invivac	J07BB02
<b>FLU02</b>	Influensa (renset antigen, inaktivert injeksjon)	Fluvirin	J07BB02
<b>FLU02</b>	Influensa (renset antigen, inaktivert injeksjon)	Inactivated influenza vaccine	J07BB02
<b>FLU03</b>	Influensa (levende svekket nasal)	Fluenz	J07BB03
<b>FLU03</b>	Influensa (levende svekket nasal)	Fluenz Tetra	J07BB03
<b>GUL01</b>	Gulfeber (levende svekket)	Arilvax	J07BL01
<b>GUL01</b>	Gulfeber (levende svekket)	Stamaril	J07BL01
<b>HAT10</b>	Hepatitt A (inaktivert, helvirus), Tyfoid (renset polysakkaridantigen),	Viatim	J07CA10
<b>HEP01</b>	Hepatitt B (renset antigen)	Fendrix	J07BC01
<b>HEP01</b>	Hepatitt B (renset antigen)	Engerix B	J07BC01
<b>HEP01</b>	Hepatitt B (renset antigen)	HBVaxPro	J07BC01
<b>HEP02</b>	Hepatitt A (inaktivert, helvirus)	Vaqta	J07BC02
<b>HEP02</b>	Hepatitt A (inaktivert, helvirus)	Epaxal	J07BC02
<b>HEP02</b>	Hepatitt A (inaktivert, helvirus)	Havrix	J07BC02
<b>HEP02</b>	Hepatitt A (inaktivert, helvirus)	Avaxim	J07BC02
<b>HEP20</b>	Hepatitt A (inaktivert helvirus) og B (renset antigen)	Twinrix	J07BC20

<b>HEP20</b>	Hepatitt A (inaktivert helvirus) og B (renset antigen)	Twinrix Paediatric	J07BC20
<b>HFL02</b>	Influenza, høydose (renset antigen, inaktivert injeksjon)	Efluelda Tetra	J07BB02
<b>HFL02</b>	Influenza, høydose (renset antigen, inaktivert injeksjon)	Efluelda	J07BB02
<b>HIB01</b>	Haemophilus influenza B (renset antigen, konjugert)	Act-Hib	J07AG01
<b>HPV01</b>	Humant papillomavirus (type 6, 11, 16, 18)	Gardasil	J07BM01
<b>HPV01</b>	Humant papillomavirus (type 6, 11, 16, 18)	Silgard	J07BM01
<b>HPV02</b>	Humant papillomavirus (type 16, 18)	Cervarix	J07BM02
<b>HPV09</b>	HPV-infeksjon (type 6, 11, 16, 18, 31, 33, 45, 52, 58)	Gardasil 9	J07BM03
<b>JAN03</b>	Covid-19 Janssen-Cilag (covid-19 Adenovirus type 26 vektor)	Janssen - Cilag	J07BX03
<b>KIK01</b>	Kikhoste (inaktivert, helcelle)	Vaxicoq	J07AJ01
<b>KIK02</b>	Kikhoste (renset antigen)	Vaccin mot pertussis	J07AJ02
<b>KOL01</b>	Kolera, ETEC-diare (oral, inaktivert, helcelle)	Dukoral	J07AE01
<b>KOM01</b>	Difteri, poliomyelitt, tetanus	[Ikke tilgjengelig]	J07CA01
<b>KOM02</b>	Difteri (toksoid), tetanus (toksoid), kikhoste (renset antigen), poliomyelitt (trivalent, inaktivert, helvirus)	Tetravac	J07CA02
<b>KOM02</b>	Difteri (toksoid), tetanus (toksoid), kikhoste (renset antigen), poliomyelitt (trivalent, inaktivert, helvirus)	Boostrix Polio	J07CA02
<b>KOM02</b>	Difteri (toksoid), tetanus (toksoid), kikhoste (renset antigen), poliomyelitt (trivalent, inaktivert, helvirus)	Repevax	J07CA02
<b>KOM02</b>	Difteri (toksoid), tetanus (toksoid), kikhoste (renset antigen), poliomyelitt (trivalent, inaktivert, helvirus)	Tetraxim	J07CA02
<b>KOM04</b>	Haemophilus influenzae B (renset antigen, konjugert), poliomyelitt (trivalent, inaktivert, helvirus)	Act-Hib Polio	J07CA04
<b>KOM06</b>	Difteri (toksoid), tetanus (toksoid), kikhoste (renset antigen), poliomyelitt (trivalent, inaktivert, helvirus), Haemophilus influenzae B (renset antigen, konjugert)	Infanrix-Polio+Hib	J07CA06

<b>KOM09</b>	Difteri (toksoid), tetanus (toksoid), kikhoste (renset antigen), poliomyelitt (trivalent, inaktivert, helvirus), Haemophilus influenzae B (renset antigen, konjugert), hepatitt B (renset antigen)	Infanrix Hexa	J07CA09
<b>KOM09</b>	Difteri (toksoid), tetanus (toksoid), kikhoste (renset antigen), poliomyelitt (trivalent, inaktivert, helvirus), Haemophilus influenzae B (renset antigen, konjugert), hepatitt B (renset antigen)	Hexavac	J07CA09
<b>KOM09</b>	Difteri (toksoid), tetanus (toksoid), kikhoste (renset antigen), poliomyelitt (trivalent, inaktivert, helvirus), Haemophilus influenzae B (renset antigen, konjugert), hepatitt B (renset antigen)	Hexyon	J07CA09
<b>KOM09</b>	Difteri (toksoid), tetanus (toksoid), kikhoste (renset antigen), poliomyelitt (trivalent, inaktivert, helvirus), Haemophilus influenzae B (renset antigen, konjugert), hepatitt B (renset antigen)	Hexaxim	J07CA09
<b>KOM09</b>	Difteri (toksoid), tetanus (toksoid), kikhoste (renset antigen), poliomyelitt (trivalent, inaktivert, helvirus), Haemophilus influenzae B (renset antigen, konjugert), hepatitt B (renset antigen)	Vaxelis	J07CA09
<b>KUS01</b>	Kusma (levende svekket)	Mumpsvox	J07BE01
<b>MES01</b>	Meslinger (levende svekket)	Attenuvax	J07BD01
<b>MES01</b>	Meslinger (levende svekket)	Rouvax	J07BD01
<b>MES51</b>	Meslinger, kombinert med kusma, levende svekket	[Ikke tilgjengelig]	J07BD51
<b>MES53</b>	Meslinger, kombinert med rubella, levende svekket	[Ikke tilgjengelig]	J07BD53
<b>MK01</b>	Meningokokk A (renset polysakkaridantigen)	[Ikke tilgjengelig]	J07AH01
<b>MK03</b>	Meningokokk A, C (renset polysakkaridantigen)	Meningovax A+C	J07AH03
<b>MK04</b>	Meningokokk A, C, W, Y (renset polysakkaridantigen)	Mencevax ACWY	J07AH04
<b>MK06</b>	Meningokokk B (yttermembran vesikkel vaksine)	MenBvac	J07AH06

<b>MK07</b>	Meningokokk C (renset polysakkaridantigen, konjugert)	NeisVac-C	J07AH07
<b>MK07</b>	Meningokokk C (renset polysakkaridantigen, konjugert)	Menjugate	J07AH07
<b>MK07</b>	Meningokokk C (renset polysakkaridantigen, konjugert)	Meningitec	J07AH07
<b>MK08</b>	Meningokokk A, C, W, Y (renset polysakkaridantigen, konjugert)	Menveo	J07AH08
<b>MK08</b>	Meningokokk A, C, W, Y (renset polysakkaridantigen, konjugert)	Nimenrix	J07AH08
<b>MK08</b>	Meningokokk A, C, W, Y (renset polysakkaridantigen, konjugert)	Menactra	J07AH08
<b>MK08</b>	Meningokokk A, C, W, Y (renset polysakkaridantigen, konjugert)	Menquadfi	J07AH08
<b>MK09</b>	Meningokokk B (yttermembran vesikkel vaksine)	Bexsero	J07AH09
<b>MK10</b>	Meningokokk B (rekombinant protein vaksine)	Trumenba	J07AH09
<b>MMR52</b>	Meslinger, kuma og røde hunder (levende svekket)	M-M-R II	J07BD52
<b>MMR52</b>	Meslinger, kuma og røde hunder (levende svekket)	Priorix	J07BD52
<b>MMR52</b>	Meslinger, kuma og røde hunder (levende svekket)	MMRvaxPro	J07BD52
<b>MOD03</b>	Covid-19 mRNA vaksine	Spikevax (Moderna)	J07BN01
<b>NUV03</b>	Covid-19 Novavax (subenhet)	Nuvaxovid	J07BN04
<b>PNE01</b>	Pneumokokk (renset polysakkaridantigen, 23 valent)	Pneumovax	J07AL01
<b>PNE13</b>	Pneumokokk (renset polysakkaridantigen, konjugert 13 valent)	Prevenar 13	J07AL02
<b>PNE15</b>	Pneumokokk (renset polysakkaridantigen, konjugert 15 valent)	Vaxneuvance	J07AL02
<b>PNE20</b>	Pneumokokk (renset polysakkaridantigen, konjugert 20 valent)	Apexxnar	J07AL02
<b>PNE52</b>	Pneumokokk (renset polysakkaridantigen, konjugert 10 valent)	Synflorix	J07AL52
<b>POL01</b>	Poliomyelitt (oral, monovalent, levende svekket)	[Ikke tilgjengelig]	J07BF01
<b>POL02</b>	Poliomyelitt (oral, trivalent, levende svekket)	Polio Sabin (Oral)	J07BF02
<b>POL03</b>	Poliomyelitt (trivalent, inaktivert, helvirus)	Imovax polio	J07BF03
<b>POL04</b>	Poliomyelitt (oral, bivalent, levende svekket)	Polio Sabin One and Three	J07BF04
<b>RAB01</b>	Rabies (inaktivert, helvirus)	Rabipur	J07BG01
<b>RAB01</b>	Rabies (inaktivert, helvirus)	Rabies-Imovax	J07BG01

<b>RAB01</b>	Rabies (inaktivert, helvirus)	Verorab	J07BG01
<b>ROT01</b>	Rotavirusinfeksjon (oral, levende svekket)	Rotarix	J07BH01
<b>ROT02</b>	Rotavirusinfeksjon (oral, pentavalent, levende svekket)	Rotateq	J07BH02
<b>RSV05</b>	Respiratorisk syncytialvirus (rekombinant antigen, med adjuvans)	Arexvy	J07BX05
<b>RUB01</b>	Røde hunder (levende svekket)	Meruvax	J07BJ01
<b>RUB01</b>	Røde hunder (levende svekket)	Rudivax	J07BJ01
<b>SBA01</b>	Omikron BA.1 Covid-19 mRNA vaksine_Moderna	Spikevax Bivalent Original/Omicron BA.1 (Moderna)	J07BN01
<b>SBA45</b>	Omikron BA.4-5 Covid-19 mRNA vaksine_Moderna	Spikevax Bivalent Original/Omicron BA.4-5 (Moderna)	J07BN01
<b>SIN03</b>	Covid-19 Sinovac	CoronaVac	J07BX03
<b>SMA01</b>	Kopper (levende, modifisert vaksine virus Ankara)	Imvanex	J07BX01
<b>SMA01</b>	Kopper (levende, modifisert vaksine virus Ankara)	Jynneos	J07BX01
<b>SMA01</b>	Kopper (levende, modifisert vaksine virus Ankara)	Imvamune	J07BX01
<b>TET01</b>	Tetanus (toksoid)	Tetavax	J07AM01
<b>TYF01</b>	Tyfoid (oral, levende svekket)	Vivotif	J07AP01
<b>TYF02</b>	Tyfoid (inaktivert helcelle)	[Ikke tilgjengelig]	J07AP02
<b>TYF03</b>	Tyfoid (renset polysakkaridantigen)	Typherix	J07AP03
<b>TYF03</b>	Tyfoid (renset polysakkaridantigen)	Typhim-Vi	J07AP03
<b>TYFXX</b>	Fra SYSBARN, brukt for: TYF - Tyfoidfeber Salmonella typhi	[Ikke tilgjengelig]	J07AP
<b>VAL03</b>	Covid-19 Valneva (adjuvantert, inaktivert)	Valneva	J07BN03
<b>VAR01</b>	Vannkopper (levende svekket)	Varilrix	J07BK01
<b>VAR01</b>	Vannkopper (levende svekket)	Varivax	J07BK01
<b>VAR02</b>	Helvetesild (levende svekket)	Zostavax	J07BK02
<b>VAR03</b>	Helvetesild (renset antigen)	Shingrix	J07BK03
<b>VAX02</b>	Kolera (rekombinant, levende, oral)	Vaxchora	J07AE02
<b>VID03</b>	Covid-19 Vidprevtyn Beta (rekombinant)	Vidprevtyn Beta	J07BN01
<b>XCO03</b>	Covid-19 Covovax (subenhet)	Covovax	J07BX03
<b>XCV03</b>	Covid-19 Convidecia (Ad5.CoV2-s recombinant)	Convidecia	J07BX03
<b>XXC03</b>	Covid-19 Covaxin (inaktivert virus)	Covaxin	J07BX03
<b>XXS03</b>	Covid-19 Sinopharm BIBP (inaktivert virus)	Sinopharm BIBP	J07BX03

<b>ZLF02</b>	Inaktivert, adjuvanert, monovalent, zoonotisk influensavaksine	Aflunov	J07BB02
<b>ZFL02</b>	Inaktivert, adjuvanert, monovalent, zoonotisk influensavaksine	Zoonotic Influenza Vaccine Seqirus	J07BB02