

| 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 |
| 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 | Influenza (inaktivert, helvirus) | [Ikke tilgjengelig] | J07BB01 |
| FLU02 | Influenza (renset antigen, inaktivert injeksjon) | Vaxigrip Tetra | J07BB02 |
| FLU02 | Influenza (renset antigen, inaktivert injeksjon) | Fluarix Tetra | J07BB02 |
| FLU02 | Influenza (renset antigen, inaktivert injeksjon) | Influvac Tetra | J07BB02 |
| FLU02 | Influenza (renset antigen, inaktivert injeksjon) | Begrivac | J07BB02 |
| FLU02 | Influenza (renset antigen, inaktivert injeksjon) | Fluarix | J07BB02 |
| FLU02 | Influenza (renset antigen, inaktivert injeksjon) | Vaxigrip | J07BB02 |
| FLU02 | Influenza (renset antigen, inaktivert injeksjon) | Influvac | J07BB02 |
| FLU02 | Influenza (renset antigen, inaktivert injeksjon) | Invivac | J07BB02 |
| FLU02 | Influenza (renset antigen, inaktivert injeksjon) | Fluvirin | J07BB02 |
| FLU02 | Influenza (renset antigen, inaktivert injeksjon) | Inactivated influenza vaccine | J07BB02 |
| FLU03 | Influenza (levende svekket nasal) | Fluenz | J07BB03 |
| FLU03 | Influenza (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 |
| 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 |

| | | | |
|--------------|--|----------------------|---------|
| 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 |
| 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) | Apexnar | 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 |