<b>DWPI Manual Code Revision</b>	on 2019 - CPI Co	odes		
New / Changed / Retired	Code	Date Range	Title	Scope Notes
SECTION A				
	A05-J11	(1986- )	Polyimines	Excluding polyalkylene imines for which see A05-J07; A05-J09; e.g. polyamine-polymaleimide resins, polyanilines, biguanide polymers. Prior to 1986 see A05-J.
SECTION B Change Scope Note	B04-B04N	(2014- )	Eggs	Used when the source of the eggs is not specified or where all three subcodes are applicable. Also includes egg parts and egg extracts. Avian eggs code as B04-B04N1 from 201501.
- '				osed when the source of the eggs is not specified of where all three subcodes are applicable. Also includes egg parts and egg extracts. Avian eggs code as 604-604141 from 201301.
	B04-F1300E B04-Q03	(2019- ) (2013- )	Platelets (genetically engineered) Synthetic polymer-drug conjugates	Also includes drug conjugates with polyecophatides. The polymer/solvecophatide is additionally coded in PO4
<u> </u>	B05-A06	(2013- )		Also includes drug conjugates with polysaccharides. The polymer/polysaccharide is additionally coded in B04.  Both the metal and the chelating agent(s) are also coded.
	B11-C08E4			Other than those involving enzymes. Coded as B11-C08F7A from 201901.
	B11-C08E5	(1994-2018)	Nucleic acid hybridization test methods, use of nucleic acid probes	Coded as B11-C08F8 from 201901.
	B11-C08E9	,	Protein sequencing method	Now coded B11-C08F7B. All document records from 2018 containing this code will be changed to reflect the updated hierarchy and B11-C08E9 will no longer be searchable.
	B11-C08F1	(2002-2018)	Computational genomics	Coded as B11-C11C1 from 201901.
	B11-C08F3	(2002-2018)	Computational proteomics	Coded as B11-C11C2 from 201901.
	B11-C08F7 B11-C08F7A	(2019- ) (2019- )	Sequencing methods general DNA/RNA sequencing methods	
New New	B11-C08F7B	(2019- )		Replaces the deleted code B11-C08E9. All affected document records from 2018 will be changed to reflect the updated hierarchy and B11-C08E9 will no longer be searchable.
	B11-C08F8	(2019- )	Nucleic acid hybridization test methods, use of nucleic acid probes	Tropiades the deleted dode BTT 60025. All allested decallent records from 2010 will be changed to relied the appealed flicturerly and BTT 60025 will no longer be scalerable.
	B11-C11C	(2019- )	Computational protein/nucleic acid analysis	
	B11-C11C1	(2019- )	Computational genomics	
	B11-C11C2	(2019- )	Computational proteomics	
	B12-K04D	(1986-2018)	Testing for plant disorders or diseases	
<u> </u>	B12-M01C	(1986- )	Smoke	Also includes incense.
<u> </u>	B12-M02B	(1986- )	Ointment, cream, lotion	Includes liniment, paste, balm and other general oil-based formulations.
Change Title/Scope Note	B12-M10E1	(2005- )	Using lipid-based systems	A site-specific release form in which the drug is encased in a lipid-based system. These may include liposomes, solid lipid nanoparticles (SLNs), nanostructured lipid carriers (NLC) and hybrid nanoparticles.
New	B12-M10E4	(2019- )	Using protein/peptide	A site-specific release form in which the drug is bound to a protein/peptide.
	B12-M12H	(2005- )	Intraocular	Includes intravitreal.
	B12-M12X	(2019- )	Intratumoral	
	B14-N17H	(2019- )	Dermal ulcers	Also includes cold sores, which are additionally coded with B14-A02A3.
SECTION C				
Change Scope Note	C04-B04N	(2014- )	Eggs	Used when the source of the eggs is not specified or where all three subcodes are applicable. Also includes egg parts and egg extracts. Avian eggs code as C04-B04N1 from 201501.
New	C04-F1300E	(2019- )	Platelets (genetically engineered)	
Change Scope Note	C04-Q03	(2013- )	Synthetic polymer-drug conjugates	Also includes drug conjugates with polysaccharides. The polymer/polysaccharide is additionally coded in C04.
	C05-A06	(2019- )	Metal Chelates	Both the metal and the chelating agent(s) are also coded.
<u> </u>	C11-C03	(1971- )	Dispensers	Includes fertilizer dispensers.
	C11-C08E4	(1994-2018)	DNA sequencing methods	Other than those involving enzymes. Coded as C11-C08F7A from 201901.
	C11-C08E5		Nucleic acid hybridization test methods, use of nucleic acid probes	Coded as C11-C08F8 from 201901.
	C11-C08E9	(2018-2018)	Protein sequencing method	Now coded C11-C08F7B. All document records from 2018 containing this code will be changed to reflect the updated hierarchy and C11-C08E9 will no longer be searchable.
	C11-C08F1	(2002-2018)	Computational genomics	Coded as C11-C11C1 from 201901.
Retired New	C11-C08F3 C11-C08F7	(2002-2018) (2019- )	Computational proteomics	Coded as C11-C11C2 from 201901.
	C11-C08F7A		Sequencing methods general DNA/RNA sequencing methods	
		(2019- )	Protein sequencing methods	Replaces the deleted code C11-C08E9. All affected document records from 2018 will be changed to reflect the updated hierarchy and C11-C08E9 will no longer be searchable.
	C11-C08F8	(2019- )	Nucleic acid hybridization test methods, use of nucleic acid probes	The place of the deleted code of the deleted and the tension and the deleted a
	C11-C11C	(2019- )	Computational protein/nucleic acid analysis	
New	C11-C11C1	(2019- )	Computational genomics	
	C11-C11C2	(2019- )	Computational proteomics	
	C12-M01C	(1986- )	Smoke	Also includes incense.
	C12-M02B	(1986- )	Ointment, cream, lotion	Includes liniment, paste, balm and other general oil-based formulations.
Change Title/Scope Note	C12-M10E1	(2005- )	Using lipid-based systems	A site specific release form in which the drug is encased in a lipid based system. These may include liposomes, solid lipid nanoparticles (SLNs), nanostructured lipid carriers (NLC) and
Now	C12 M10E4	(2010 )	Llaing protain/poptide	hybrid nanoparticles.  A site appoific release form in which the drug is bound to a pretein/partide.
	C12-M10E4 C12-M12H	(2019- ) (2005- )	Using protein/peptide Intraocular	A site-specific release form in which the drug is bound to a protein/peptide.  Includes intravitreal.
	C12-M12H	(2005- )	Intratumoral	moraco mayrica.
	C14-N17H	(2019- )	Dermal ulcers	Also includes cold sores, which are additionally coded with C14-A02A3.
	C14-T01	(1994- )	Soil improving (other than nutrients), synthetic growth media	Includes bioremediation of soil.
<u> </u>	C14-U01G	(2019- )	Conferring colour improvement to plants	Includes improving chlorophyll content, amino acid content, sugar content, etc. in plants and their parts.
SECTION D				
Change Title	D04-B06	(1977- )	Removal of specified organic materials, general and other	
Change Title	D04-B07	(1977- )	Removal of specified inorganic and radioactive materials, general and other	
New	D05-K	(2019- )	Bioleaching	Includes methods and processes of bioleaching, specific bioleaching microorganisms and improving conditions for bioleaching. Where the microorganisms are claimed as new, they will
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SECTION E				
	E05-U	(1994- )	Fullerene typecage structures	Carbon nanomaterials.
	E10-A18A	(1994- )	Hydroxylamine, production	Include organic hydroxamic acid production.
	E10-A18B	(1994- )	Hydroxylamine, use	Include organic hydroxamic acid use.
	E10-C04D6	(2019- )	Acid contains amide substituent	Acyclic carboxylic acid with amide functional group.
	E11-G08	(2014- )		Covers desulfurization, desulfonation and desulfation which takes place within the molecule to give a new product.
-	E31-E05	(2005- )	Other inorganic peroxides	Includes superoxides as well as pernitrates, perphosphates and metal peroxides.
	E31-P06	(1975- )	Silicon; other Si compound - general	Three or more roll up.
Change Scope Note SECTION N	E31-Q	(1994- )	Boron; compound thereof - general	Three or more roll up.
	N05-E04	(2019- )	Biocatalyst	Biocatalysts, natural catalysts.
	N07-K01	(2019- )	Catalyst for Green Chemistry	Catalyst used in an environmentally-friendly process or in degradation of pollutants.
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