

CONTROL MATERIALS

Materials come out from the Proficiency Test Progetto Trieste. In the following table are indicated the control materials available with the details of the analytes contained. This list could be not updated, the updated list, expiry date and datasheets are available in the website (under registration):

codice	descrizione estesa	products line	Progetto Trieste
VF2711/CM	Control material with nitrate as sodium nitrate 948,18 mg/kg, ionic form (NO ₃ ⁻) 692,08 mg/kg, spinach (lyophilized), spiked&incurred, 70g *	Additives	October
T2300-1/CM	Control material with histamine 50,21 mg/kg in tuna, incurred, 50g *	Histamine	September
T2300-2/CM	Control material with histamine 207,38 mg/kg, cadaverine 104,33 mg/kg, putrescine 72,42 mg/kg, tyramine 50,23 mg/kg, spermidine presence, spermine presence, total volatile basic nitrogen 1010,55 mg/kg, in tuna, incurred&spiked, 50g *	Histamine	September
VF2705/CM	Control material with cadmium 99,82 ug/kg, lead 73,01 ug/kg, total mercury 78,95 ug/kg - spinach (lyophilized) - spiked, 50g *	Metals	October
MI2707/CM	Control Material with cadmium 52,26 ug/kg, lead 69,19 ug/kg, total mercury 58,13 ug/kg, total arsenic 65,22 ug/kg, bovine milk (lyophilized), spiked, 200ml *	Metals	October
SF2708/CM	Control material with cadmium 82,00 ug/kg, chromium 535,00 ug/kg, lead 223,49 ug/kg, total arsenic 1840,00 ug/kg, total mercury 439,06 ug/kg, fish (lyophilized), incurred&spiked 50g *	Metals	October
N1502/CM	Control Material with aflatoxin B1 7,46 ug/kg, aflatoxin B2 0,74 ug/kg, aflatoxin G1 traces aflatoxin G2 <0,10 ug/kg, aflatoxin B1+B2+G1+G2 8,43 ug/kg in pistachio - incurred - 50g	Mycotoxins	June
GC+C1503-1/CM	Control Material with ochratoxin A 5,07 ug/kg in green coffee - incurred - 55g	Mycotoxins	June
MI1600-1/CM	Control material with Aflatoxin M1 58,00 ng/kg, bovine milk (lyoph), spiked, 110ml*	Mycotoxins	October
SP1603/CM	Control material with Aflatoxin B1 11,51 ug/kg, Aflatoxin B2 1,89 ug/kg, Aflatoxin G1 5,85 ug/kg, Aflatoxin G2 0,92 ug/kg, Aflatoxins B1+B2+G1+G2 20,19 ug/kg, Ochratoxin A 8,31 ug/kg, paprika, incurred, 55g	Mycotoxins	October
MA2500/CM	Control Material with aflatoxin B1 46,35 ug/kg, aflatoxin B2 3,39 ug/kg, aflatoxin G1 presence, aflatoxin G2 presence, aflatoxins B1+B2+G1+G2 49,03 ug/kg, fumonisin B1 1025,39 ug/kg, fumonisin B2 302,15 ug/kg, fumonisins B1+B2 1340,99 ug/kg, ochratoxin A	Mycotoxins	June
N2501/CM	Control material with aflatoxin B1 9,31 ug/kg, aflatoxin B2 1,44 ug/kg, aflatoxin G1 4,80 ug/kg, aflatoxin G2 0,89 ug/kg, aflatoxins B1+B2+G1+G2 16,16 ug/kg in hazelnuts - incurred - 50g	Mycotoxins	June
GC+C2502-1/CM	Control Material with ochratoxin A 8,03 ug/kg in green coffee, incurred - 55g	Mycotoxins	June
GC+C2502-2/CM	Control Material with ochratoxin A 6,31 ug/kg in cocoa, incurred - 55g	Mycotoxins	June
MA2503/CM	Control Material with deoxynivalenol 1348,84 ug/kg, zearalenone 396,47 ug/kg in maize - incurred - 55g	Mycotoxins	June
VF2504/CM	Control Material with patulin 39,72 ug/kg in apple clear juice, spiked - 50ml	Mycotoxins	June
MI2600-1/CM	Control Material with Aflatoxin M1 66,37 ng/kg, bovine milk (lyophilized), spiked, 110ml*	Mycotoxins	October
MI2600-2/CM	Control Material with Aflatoxin M1 36,08 ng/kg, bovine milk (lyophilized), incurred, 110ml*	Mycotoxins	October
MI2600B-1/CM	Control Material with Aflatoxin M1 66,37 ng/kg, bovine milk (lyophilized), spiked, 20ml*	Mycotoxins	October

CONTROL MATERIALS

Materials come out from the Proficiency Test Progetto Trieste. In the following table are indicated the control materials available with the details of the analytes contained. This list could be not updated, the updated list, expiry date and datasheets are available in the website (under registration):

codice	descrizione estesa	products line	Progetto Trieste
MI2600B-2/CM	Control Material with Aflatoxin M1 36,08 ng/kg, bovine milk (lyophilized), incurred, 20ml*	Mycotoxins	October
SP2601/CM	Control Material with ochratoxin A 13,14 ug/kg, aflatoxin B1 14,16 ug/kg, aflatoxin B2 2,09 ug/kg, aflatoxin G1 6,28 ug/kg, aflatoxin G2 1,05 ug/kg, aflatoxins B1+B2+G1+G2 23,58 ug/kg, paprika, incurred, 55g	Mycotoxins	October
F2602/CM	Control Material with ochratoxin A 18,78 ug/kg, aflatoxin B1 26,01ug/kg, aflatoxin B2 2,74 ug/kg, aflatoxin G1 presence, aflatoxin G2 1,19 ug/kg, aflatoxins B1+B2+G1+G2 37,93 ug/kg, feed, incurred, 55g	Mycotoxins	October
WH2603/CM	Control Material with deoxynivalenol 1307,90 ug/kg, T2 presence, HT2 75,50 ug/kg, T2 +HT2 89,71 ug/kg, common wheat, incurred, 55g	Mycotoxins	October
VF1700blank/CM	Control Material - Blank samples (not spiked matrix) for pesticides in lettuce (lyophilized) - 60 *	Pesticide Residues	October
SF1701blank/CM	Control Material - Blank (not spiked matrix) for pesticides in fish (lyophilized) - 50g *	Pesticide Residues	October
VF2700/CM	Control material with clothianidin 104,69 ug/kg, coumaphos 61,10 ug/kg, cypermethrin 46,92 ug/kg, cyproconazole 145,09 ug/kg, dicofol 53,19 ug/kg, fludioxonil 150,53 ug/kg, pencycuron 106,49 ug/kg, vinclozolin 97,95 ug/kg, acephate presence, spinach	Pesticide Residues	October
SF2701/CM	Control Material with cypermethrin 61,32 ug/kg, deltamethrin 65,00 ug/kg, fish (lyophilized), spiked, 50g *	Pesticide Residues	October
VF2700blank/CM	Control Material - Blank samples (not spiked matrix) for pesticides in spinach (lyophilized) - 60 *	Pesticide Residues	October
SF2701blank/CM	Control Material - Blank samples (not spiked matrix) for pesticides in fish (lyophilized) - 50g *	Pesticide Residues	October
E2702blank/CM	Control Material - Blank samples (not spiked matrix) for pesticides in eggs (lyophilized) - 40g *	Pesticide Residues	October
U2020-1/CM	Control Material blank for 17 α -19 nortestosterone, 17 β -19 nortestosterone, 17 α -boldenone, 17 β -boldenone, 17 α -trenbolone, 17 β -trenbolone, methyltestosterone, stanozolol <1,00 μ g/l, bovine urine (lyophilized), 18ml after reconstitution	Veterinary Drug Residues	May
U2021-2/CM	Control Material blank for zeranol<1,00 μ g/l, taleranol <0,80 μ g/l, bovine urine (lyophilized), 18ml after reconstitution	Veterinary Drug Residues	May
U2022-2/CM	Control Material blank for trans-DES <0,50 μ g/l, swine urine (lyophilized), 18ml after reconstitution.	Veterinary Drug Residues	May
U2023-2/CM	Control Material blank for clenbuterol <0,10 μ g/l, salbutamol, terbutaline, ractopamine: <1,00 μ g/l, bovine urine (lyophilized), 18ml after reconstitution	Veterinary Drug Residues	May
L2040-2/CM	Control Material with clenbuterol <0,10 μ g/kg, salbutamol, terbutaline, ractopamine: <0,50 μ g/kg in bovine liver (lyophilized) - blank, 20g after reconstitution	Veterinary Drug Residues	November
U1200-2/CM	Control Material blank for 17 α -19 nortestosterone, 17 β -19 nortestosterone, 17 α -boldenone, 17 β -boldenone, 17 α -trenbolone, 17 β -trenbolone, methyltestosterone, stanozolol <1,00 μ g/l, bovine urine (lyophilized), 18ml after reconstitution	Veterinary Drug Residues	May
U1201-1/CM	Control Material blank for zeranol, taleranol <0,50 μ g/l, bovine urine (lyophilized), 18ml after reconstitution	Veterinary Drug Residues	May
U1202-1/CM	Control Material blank for cis-DES, trans-DES, hexestrol <0,50 μ g/l, dienestrol <1,00 μ g/l, swine urine (lyophilized), 18ml after reconstitution.	Veterinary Drug Residues	May

CONTROL MATERIALS

Materials come out from the Proficiency Test Progetto Trieste. In the following table are indicated the control materials available with the details of the analytes contained. This list could be not updated, the updated list, expiry date and datasheets are available in the website (under registration):

codice	descrizione estesa	products line	Progetto Trieste
MI1206-1/CM	Control Material with sulfamethazine 51,81 µg/kg, sulfadimethoxine 43,94 µg/kg, sulfamethoxyipyridazine 75,34 µg/kg, sulfamonomethoxine 53,11 µg/kg, bovine milk (lyophilized), spiked, 20 g after reconstitution	Veterinary Drug Residues	May
SF1305-2/CM	Control Material with AOZ 1,08 ug/kg, shrimp, spiked - 20g*	Veterinary Drug Residues	September
E1310/CM	Control Material with nicarbazin as DNC fraction 24,27 ug/kg, salinomycin 26,47 ug/kg, narasin 10,22 ug/kg, egg, incurred & spiked - 30g*	Veterinary Drug Residues	September
MI2100-1/CM	Control material with chloramphenicol 0,76 ug/kg in bovine milk, spiked - 20ml *	Veterinary Drug Residues	March
MI2100-2/CM	Control Material with chloramphenicol <0,10 µg/kg, bovine milk, blank - 20ml*	Veterinary Drug Residues	March
E2102-2/CM	Control Material with chloramphenicol 0,79 ug/kg, eggs, spiked - 30g*	Veterinary Drug Residues	March
E2103-1/CM	Control material with sulfamethazine 23,40 ug/kg, sulfamerazine 15,74 ug/kg, sulfadiazine 16,85 ug/kg, sulfathiazole 27,53 ug/kg, eggs, spiked - 30g*	Veterinary Drug Residues	March
E2103-2/CM	Control material with sulfamethazine, sulfadimethoxine, sulfamerazine, sulfamethoxyipyridazine, sulfadiazine, sulfathiazole, sulfaquinoxaline, sulfadoxine < 10,00 µg/kg, sulfamonomethoxine < 2,00 µg/kg, eggs, blank - 30g*	Veterinary Drug Residues	March
M2104-1/CM	Control Material with AMOZ 2,31 ug/kg, swine muscle, incurred - 20g*	Veterinary Drug Residues	March
WA2110-1/CM	Control material with chloramphenicol 0,82 ug/L, clenbuterol 4,75 ug/L, animal watering water, spiked - 25ml	Veterinary Drug Residues	March
WA2110-2/CM	Control Material with ractopamine 4,06 ug/L, animal watering water, spiked - 25ml	Veterinary Drug Residues	March
U2200-1/CM	Control Material 17b-boldenone 2,78 ug/L, 17b-trenbolone 2,26 ug/L, stanozolol 1,28 ug/L, 17a-trenbolone presence, bovine urine, incurred&spiked, 18ml after reconstitution *	Veterinary Drug Residues	May
U2200-2/CM	Control Material blank for 17b-19 nortestosterone <0,5 µg/l, 17b-trenbolone < 2,00 µg/l, 17a-19 nortestosterone, 17a-boldenone, 17b-boldenone, 17a-trenbolone, methyltestosterone, stanozolol < 1,00 µg/l, bovine urine, 18ml after reconstitution *	Veterinary Drug Residues	May
U2201-1/CM	Control Material taleranol 1,58 ug/L, zeranol 2,13 ug/L, bovine urine, incurred, 18ml after reconstitution *	Veterinary Drug Residues	May
U2201-2/CM	Control Material blank for taleranol, zeranol < 1,00 µg/l, bovine urine, 18ml after reconstitution *	Veterinary Drug Residues	May
U2202-1/CM	Control Material blank for trans-DES, hexestrol, dienestrol <0,50 µg/l, swine urine, 18ml after reconstitution *	Veterinary Drug Residues	May
U2202-2/CM	Control Material for trans-DES 2,02 ug/L, dienestrol 1,09 ug/L, swine urine, incurred&spiked, 18ml after reconstitution *	Veterinary Drug Residues	May
U2203-1/CM	Control Material for cimbuterol 2,20 ug/L, ractopamine 1,92 ug/L, bovine urine, spiked, 18ml after reconstitution *	Veterinary Drug Residues	May
U2203-2/CM	Control Material for clenbuterol 1,44 ug/L, bovine urine, incurred, 18ml after reconstitution *	Veterinary Drug Residues	May

CONTROL MATERIALS

Materials come out from the Proficiency Test Progetto Trieste. In the following table are indicated the control materials available with the details of the analytes contained. This list could be not updated, the updated list, expiry date and datasheets are available in the website (under registration):

codice	descrizione estesa	products line	Progetto
U2204-1/CM	Control Material for dexamethasone 1,71 ug/L, bovine urine, incurred, 18ml after reconstitution *	Veterinary Drug Residues	May
U2204-2/CM	Control Material for flumethasone 3,26 ug/L, bovine urine, spiked, 18ml after reconstitution *	Veterinary Drug Residues	May
MI2206-1/CM	Control Material blank for sulfamethazine, sulfadimethoxine, sulfamerazine, sulfamethoxy pyridazine, sulfadiazine, sulfamonomethoxine, sulfathiazole, sulfaquinoxaline, sulfadoxine, sulfamethoxazole < 10 µg/kg, bovine milk, 20ml after reconstitution *	Veterinary Drug Residues	May
MI2206-2/CM	Control Material with sulfamethazine 60,45 ug/kg, sulfamerazine 66,03 ug/kg, sulfadiazine 82,08 ug/kg, sulfathiazole 61,45 ug/kg, bovine milk, spiked, 20 g after reconstitution *	Veterinary Drug Residues	May
SF2301/CM	Control material with chlortetracycline 94,00 ug/kg in fish, spiked, 20g*	Veterinary Drug Residues	September
M2302-1/CM	Control material with oxytetracycline 62,33 ug/kg, oxytetracycline+epioxytetracycline 61,74 ug/kg, in chicken muscle, incurred, 20g*	Veterinary Drug Residues	September
M2303-2/CM	Control material with blank per sulfadoxine <10,00 µg/kg, sulfamethazine, sulfadimethoxine, sulfamerazine, sulfamethoxy pyridazine, sulfadiazine, sulfamonomethoxine, sulfathiazole, sulfaquinoxaline, sulfamethoxazole <25,00 µg/kg, in	Veterinary Drug Residues	September
SF2304-1/CM	Control material with chloramphenicol 0,93 ug/kg in fish, spiked, 20g*	Veterinary Drug Residues	September
SF2304-2/CM	Control material with chloramphenicol 0,56 ug/kg in shrimp, spiked, 20g*	Veterinary Drug Residues	September
SF2305-1/CM	Control material with AOZ 1,03 ug/kg in shrimp, spiked, 20g*	Veterinary Drug Residues	September
SF2305-2/CM	Control material with AHD 1,45 ug/kg in fish, spiked, 20g*	Veterinary Drug Residues	September
M2306-1/CM	Control material with flumequine 258,01 ug/kg in turkey muscle, incurred, 20g*	Veterinary Drug Residues	September
M2306-2/CM	Control material with marbofloxacin 137,87 ug/kg in turkey muscle, spiked, 20g*	Veterinary Drug Residues	September
SF2307/CM	Control material with enrofloxacin 98,96 ug/kg in fish, spiked, 20g*	Veterinary Drug Residues	September
SF2308-1/CM	Control material with leucomalachite green 4,30 ug/kg, malachite green presence, malachite green + leucomalachite green 8,25 ug/kg, crystal violet 6,73 ug/kg, leucocrystal violet 0,45 ug/kg, crystal violet + leucocrystal violet 7,35 ug/kg, total illegal dyes 16,44 ug/kg, in fish,	Veterinary Drug Residues	September
L2400-1/CM	Control material with salbutamol 2,39 ug/kg, ractopamine 2,50 ug/kg, bovine liver, spiked - 20g*	Veterinary Drug Residues	November
L2400-2/CM	Control material with mabuterol 2,15 ug/kg, cimbuterole presence, bovine liver, spiked - 20g*	Veterinary Drug Residues	November
L2401-1/CM	Control Material with betamethasone, dexamethasone, flumethasone, prednisolone <1,00 µg/kg, prednisone <5,00 µg/kg, bovine liver, blank- 20g*	Veterinary Drug Residues	November
L2401-2/CM	Control Material with dexamethasone 2,14 ug/kg, bovine liver, incurred - 20g*	Veterinary Drug Residues	November

CONTROL MATERIALS

Materials come out from the Proficiency Test Progetto Trieste. In the following table are indicated the control materials available with the details of the analytes contained. This list could be not updated, the updated list, expiry date and datasheets are available in the website (under registration):

codice	descrizione estesa	products line	Progetto Trieste
M2406/CM	Control Material with diclazuril 23,83 ug/kg, monensin presence, turkey muscle, spiked, 20g*	Veterinary Drug Residues	November
M2408/CM	Control Material with hexestrol 2,45 ug/kg, trans-DES presence, chicken muscle, spiked, 20g*	Veterinary Drug Residues	November
F2411/CM	Control material with amoxicillin 872,36 mg/kg, feed swine medicated, 120g	Veterinary Drug Residues	November
M3100-1/CM	Control material with chloramphenicol 0,88 ug/kg, bovine milk (lyophilized), spiked, 2x10ml *	Veterinary Drug Residues	March
M3100-2/CM	Control material with chloramphenicol 0,71 ug/kg, bovine milk (lyophilized), spiked, 2x10ml *	Veterinary Drug Residues	March
M3101-1/CM	Control material with chloramphenicol 0,72 ug/kg, chicken muscle (lyophilized), spiked, 20g *	Veterinary Drug Residues	March
E3102-1/CM	Control material with chloramphenicol 0,77 ug/kg, hen eggs (lyophilized), spiked, 20g *	Veterinary Drug Residues	March
E3102-2/CM	Control material with chloramphenicol <0,10 ug/kg, hen eggs (lyophilized), spiked, 30g *	Veterinary Drug Residues	March
E3103-1/CM	Control material with sulfadimethoxine 20,09 ug/kg, sulfamethoxy pyridazine 20,57ug/kg, sulfaquinoxaline 26,90 ug/kg, sulfadoxine 22,52 ug/kg, hen eggs (lyophilized), incurred&spiked, 30g *	Veterinary Drug Residues	March
E3103-2/CM	Control material with sulfamethazine 22,74 ug/kg, sulfamerazine 15,19 ug/kg, sulfadiazine 17,18 ug/kg, sulfathiazole 26,10 ug/kg, hen eggs (lyophilized), spiked, 30g *	Veterinary Drug Residues	March
M3104-1/CM	Control material with AOZ 1,19 ug/kg, swine muscle (lyophilized), incurred, 20g *	Veterinary Drug Residues	March
M3104-2/CM	Control material with AMOZ 2,12 ug/kg, swine muscle (lyophilized), incurred, 20g *	Veterinary Drug Residues	March
E3106/CM	Control material with AHD 2,31ug/kg, AOZ 1,49 ug/kg, hen eggs (lyophilized), spiked, 30g *	Veterinary Drug Residues	March
M3105-1/CM	Control material with ciprofloxacin 109,43 ug/kg, oxytetracycline 101,98 ug/kg, oxytetracycline+epioxytetracycline 109,48 ug/kg, bovine milk (lyophilized), spiked, 2x10ml *	Veterinary Drug Residues	March
M3105-2/CM	Control material with oxolinic acid 71,47 ug/kg, doxycycline 79,26 ug/kg, bovine milk (lyophilized), spiked, 2x10ml *	Veterinary Drug Residues	March
L3107/CM	Control material with mebendazole 69,98 ug/kg, thiabendazole 110,06 ug/kg, levamisole 90,24 ug/kg, bovine liver (lyophilized), spiked, 25g *	Veterinary Drug Residues	March
M3108/CM	Control material with erythromycin 27,50 ug/kg, spiramycin 145,00 ug/kg, tilmicosin 86,62 ug/kg, josamycin presence, bovine muscle (lyophilized), spiked, 25g *	Veterinary Drug Residues	March
M3109/CM	Control material with diclofenac 31,38 ug/kg, flunixin 52,61 ug/kg, meloxicam 42,32 ug/kg, naproxen 21,63 ug/kg, bovine muscle (lyophilized), spiked, 25g *	Veterinary Drug Residues	March
M3110/CM	Control material with streptomycin 256,50 ug/kg, gentamycin (sum) 217,40 ug/kg, bovine muscle (lyophilized), spiked, 20g *	Veterinary Drug Residues	March

CONTROL MATERIALS

Materials come out from the Proficiency Test Progetto Trieste. In the following table are indicated the control materials available with the details of the analytes contained. This list could be not updated, the updated list, expiry date and datasheets are available in the website (under registration):

codice	descrizione estesa	products line	Progetto
WA3111-2/CM	Control material with furazolidone 51,32 ug/L, animal watering water, spiked, 20ml	Veterinary Drug Residues	March
U3800-1/CM	Control material with 17a-19 nortestosterone, 17b-19 nortestosterone, 17a-boldenone, 17a-trenbolone, 17b-trenbolone methyltestosterone, stanozolol < 1,00 µg/l, 17b-boldenone < 0,50 µg/l, androstendione presence, bovine urine (lyophilized), 18ml after reconstitution*	Veterinary Drug Residues	April
U3800-2/CM	Control material with 17a-19 nortestosterone 3,68 ug/L, 17b-19 nortestosterone 1,86 ug/L, 17b-boldenone 2,32 ug/L, stanozolol 1,71 ug/L, androstendione presence, bovine urine (lyophilized), incurred&spiked, 18ml after reconstitution *	Veterinary Drug Residues	April
U3801-1/CM	Control material with taleranol, zeranol < 1,00 µg/l, bovine urine (lyophilized), 18ml after reconstitution*	Veterinary Drug Residues	April
U3801-2/CM	Control material with taleranol 1,83 ug/L, zeranol 2,02 ug/L, bovine urine (lyophilized), incurred, 18ml after reconstitution*	Veterinary Drug Residues	April
U3802-1/CM	Control Material with trans-DES 2,01 ug/L, hexestrol 1,85 ug/L, bovine urine (lyophilized), incurred&spiked, 18ml after reconstitution*	Veterinary Drug Residues	April
U3802-2/CM	Control material with cis-DES, hexestrol, dienestrol < 1,00 ug/l, trans-DES < 0,50 ug/l, bovine urine (lyophilized), 18ml after reconstitution*	Veterinary Drug Residues	April
U3803-1/CM	Control material with salbutamol 3,90 ug/L, swine urine (lyophilized), incurred, 18ml after reconstitution*	Veterinary Drug Residues	April
U3803-2/CM	Control material with clenbuterol 2,73 ug/L, ractopamine 2,97 ug/L, swine urine (lyophilized), incurred, 18ml after reconstitution*	Veterinary Drug Residues	April
U3804-1/CM	Control Material with dexamethasone 1,35 ug/L, prednisolone presence, cortisone presence, cortisol presence, bovine urine (lyophilized), incurred, 18ml after reconstitution*	Veterinary Drug Residues	April
U3804-2/CM	Control Material with 2-thiouracil 21,35 ug/L, 6-methyl-2-thiouracil 61,81 ug/L, methimazole (tapazole) presence, bovine urine (lyophilized), spiked, 6ml after reconstitution*	Veterinary Drug Residues	April
MI3200-1/CM	Control Material with sulfamethazine 61,07 ug/kg, sulfamerazine 74,03 ug/kg, sulfadiazine 85,00 ug/kg, sulfathiazole 64,16 ug/kg, bovine milk (lyophilized), spiked, 10ml after reconstitution*	Veterinary Drug Residues	May
MI3200-2/CM	Control Material with , sulfamethoxyypyridazine 77,69 ug/kg, sulfaquinoxaline 77,56 ug/kg, bovine milk (lyophilized), spiked, 10ml after reconstitution*	Veterinary Drug Residues	May
E3203/CM	Control Material with , nicarbazin (as DNC fraction) 40,31 ug/kg, monensin 22,26 ug/kg, diclazuril 17,45 ug/kg, dimetridazole 7,57 ug/kg, ronidazole 6,08 ug/kg, 2-Hydroxy Ipronidazole 10,94 ug/kg, eggs (lyophilized), spiked, 30g after reconstitution*	Veterinary Drug Residues	May
M3204/CM	Control Material with , metronidazole 7,42 ug/kg, ronidazole 6,00 ug/kg, 2-Hydroxy Ipronidazole 9,88 ug/kg, bovine muscle (lyophilized), spiked, 20g after reconstitution*	Veterinary Drug Residues	May
MI3205/CM	Control Material with , metronidazole 10,08 ug/kg, ronidazole 10,50 ug/kg, 2-Hydroxy Ipronidazole 10,92 ug/kg, bovine muscle (lyophilized), spiked, 20g after reconstitution*	Veterinary Drug Residues	May
SE3209/CM	Control Material with , progesterone 2,79 ug/L, testosterone 5,80 ug/L, 17b-estradiol 2,76 ug/L, bovine muscle (lyophilized), spiked, 20g after reconstitution*	Veterinary Drug Residues	May