

Data sporządzenia listy: **13-04-2022**

<b>Materiały kontrolne: veterinary drug residues</b>				
<b>Lp.</b>	<b>Nr materiału</b>	<b>parametr</b>	<b>matryca</b>	<b>cena netto €</b>
1.	U2023-2/CM U1203-1/CM	beta-agonists	urine	260,00
2.	L2040-2/CM L1400-1/CM L1400-2/CM	beta-agonists	liver	230,00
3.	E2018/CM	quinolones&fluoroquinolones	eggs	230,00
4.	MI1103-2/CM	quinolones&fluoroquinolones	bovine milk	230,00
5.	M1301-1/CM M1301-2/CM	quinolones&fluoroquinolones	muscle	230,00
6.	SF1306/CM	quinolones&fluoroquinolones	fish muscle	230,00
7.	E1102-1/CM E1102-2/CM	chloramphenicol	eggs	230,00
8.	MI2010-1/CM MI2010-2/CM MI1100-1/CM MI1100-2/CM	chloramphenicol	bovine milk	230,00
9.	M1101-1/CM	chloramphenicol	muscle	230,00
10.	SF1304-1/CM	chloramphenicol	shrimps	230,00
11.	E1310/CM	coccidiostatics	eggs	230,00
12.	M1406/CM	coccidiostatics	muscle	230,00
13.	SF1309-1/CM	illegal dyes	fish muscle	230,00
14.	U1204-1/CM U1204-2/CM	corticosteroids	urine	260,00
15.	L1841-2/CM L1401-1/CM L1401-2/CM	corticosteroids	liver	230,00
16.	MI1311/CM	NSAID's	bovine milk	230,00
17.	E1109/CM	nitrofurans metabolites	eggs	230,00
18.	M1104-1/CM M1104-2/CM	nitrofurans metabolites	muscle	230,00

19.	SF1305-1/CM	nitrofurans metabolites	fish muscle	230,00
20.	SF1305-2/CM	nitrofurans metabolites	shrimps	230,00
21.	U1821-2/CM U1921-1/CM U2021-2/CM U1201-1/CM U1201-2/CM	RAL	urine	260,00
22.	U1820-1/CM U1920-2/CM U2020-1/CM U1200-1/CM U1200-2/CM	synthetic steroids	urine	260,00
23.	U1822-2/CM U1922-1/CM U2022-2/CM U1202-1/CM U1202-2/CM	stilbenes	urine	260,00
24.	M1407/CM	stilbenes	muscle	230,00
25.	E1105-1/CM E1105-2/CM	sulphonamides	eggs	230,00
26.	L1405/CM	sulphonamides	liver	230,00
27.	MI2026-1/CM MI2026-2/CM MI1206-1/CM MI1206-2/CM	sulphonamides	bovine milk	230,00
28.	M1303-1/CM M1303-2/CM	sulphonamides	muscle	230,00
29.	SF1308/CM	sulphonamides	fish muscle	230,00
30.	E1107/CM	tetracyclines	eggs	230,00
31.	MI1103-1/CM	tetracyclines	bovine milk	230,00
32.	M1302-1/CM M1302-2/CM	tetracyclines	muscle	230,00
33.	SF1307/CM	tetracyclines	fish muscle	230,00
<b>Materialy kontrolne: mycotoxins</b>				
34.	N1502/CM	aflatoxins B&G	pistachio	90,00
35.	SP1603/CM	aflatoxins B&G and ochratoxin	paprika	90,00

		A		
36.	MI1600-1/CM MI1600-2/CM	aflatoxin M1	bovine milk	90,00
37.	MA2051/CM MA1501/CM	deoxynivalenol (DON) and zearalenone	maize	90,00
38.	WH1602/CM	deoxynivalenol (DON) and T2&HT2	durum wheat	90,00
39.	GC+C2053-2/CM GC+C1503-2/CM	ochratoxin A	cocoa	90,00
40.	GC+C2053-1/CM GC+C1503-1/CM	ochratoxin A	green coffee	90,00
41.	DF1605/CM	ochratoxin A	dried vine fruit	90,00
42.	W1505/CM	ochratoxin A	wine	90,00
43.	VF1504/CM	patulin	apple juice	90,00
<b>Materiały kontrolne: histamine, biogenic amines and total volatile basic nitrogen</b>				
44.	T1300-1/CM	histamine	tuna muscle	190,00
45.	T1300-2/CM	histamine & biogenic amines & TBVN	tuna muscle	190,00
<b>Materiały kontrolne: acrylamide</b>				
46.	B1507/CM	acrylamide	bread	90,00
47.	CH1508/CM	acrylamide	potato chips	90,00
<b>Materiały kontrolne: pesticide residues</b>				
48.	E1702/CM	pesticides residues (fipronil)	eggs	90,00
49.	E1702blank/CM	blank for pesticides (matrix before spiking)	eggs	35,00
50.	SF1701/CM	pesticide residues	fish muscle	90,00
51.	SF1701blank/CM	blank for pesticides (matrix before spiking)	fish muscle	35,00
52.	VF1700/CM	pesticide residues	lettuce	90,00
53.	VF1700blank/CM	blank for pesticides (matrix	lettuce	35,00

		before spiking)		
<b>Materiały kontrolne: metals</b>				
54.	M1706/CM	metals (Cd, Pb, Hg total, As total)	bovine muscle	90,00
55.	SF1707/CM	metals (Cd, Pb, Hg total, As total)	fish muscle	90,00
56.	VF1705/CM	metals (Cd, Pb, Hg total, As total)	lettuce	90,00