








































































































| L.p. | Test                                | Producent                                                                           | Nr katalogowy | Op. | Rodzaj testu | Materiał                     | Czułość analityczna                           | Czułość                | Swoistość            |
|------|-------------------------------------|-------------------------------------------------------------------------------------|---------------|-----|--------------|------------------------------|-----------------------------------------------|------------------------|----------------------|
| 1    | Adenovirus                          |    | 481016        | 10  | kasetkowy    | kał                          |                                               | 98,8%                  | 99,9%                |
| 2    | Adenovirus - kontrola pozytywna     |    | 491021        | 30  | wymazówka    |                              |                                               |                        |                      |
| 3    | Alkohol                             |    | 101036        | 50  | paski        | mocz                         | 0,2 ‰                                         |                        |                      |
| 4    | ASO                                 | BioSystems                                                                          | 31019         | 50  | lateks       | surowica                     | 200 IU/ml                                     |                        |                      |
| 5    | ASO                                 | BioSystems                                                                          | 31086         | 150 | lateks       | surowica                     | 200 IU/ml                                     |                        |                      |
| 6    | Astrovirus                          |    | 850003        | 10  | kasetkowy    | kał                          |                                               | 94%                    | 99%                  |
| 7    | Borreliose                          |    | 870001N-10    | 10  | kasetkowy    | surowica, osocze, krew       |                                               | 81%<br>91,3%           | 91%<br>81,3%         |
| 8    | Campylobacter                       |    | T31025        | 25  | kasetkowy    | kał                          |                                               | 97,1%                  | 99,1%                |
| 9    | Campylobacter                       |    | 1232001       | 10  | kasetkowy    | kał                          |                                               | 99%                    | 99%                  |
| 10   | Campylobacter - kontrola pozytywna  |    | 1232005       | 30  | wymazówka    |                              |                                               |                        |                      |
| 11   | Candida Albicans                    |    | 1120001       | 20  | kasetkowy    | wymaz z pochwy               | 1 -10 <sup>6</sup> CFU/ml<br>Candida albicans | 87,3%                  | 99,3%                |
| 12   | Celiakia                            |    | 790004N-10    | 11  | kasetkowy    | surowica, krew               | 10 U/ml                                       | 97,2%                  | 96%                  |
| 13   | Chagas                              |   | 652001        | 11  | kasetkowy    | surowica, osocze, krew       |                                               | 92,9%                  | 100%                 |
| 14   | Chlamydia                           |  | 212007        | 20  | kasetkowy    | wymaz z macicy i cewki, mocz |                                               | 90,2%; 77,8%<br>92,6%  | 96%; 92,1%<br>94,2%  |
| 15   | Clostridium Difficile GDH           |  | 30390         | 25  | kasetkowy    | kał                          | 0,8 ng/ml                                     | 92,8%                  | 92,6%                |
| 16   | Clostridium Difficile GDH           |  | 30392         | 96  | ELISA        | kał                          | 0,8 ng/ml                                     | 70,5%                  | 91,2%                |
| 17   | Clostridium Difficile GDH i TOX A/B |  | T30525C       | 25  | kasetkowy    | kał                          | 0,8 ng/ml, 0,63 ng/ml<br>0,16 ng/ml           | 90,5%<br>87,8%         | 93,1%<br>99,4%       |
| 18   | Clostridium Difficile TOX A/B       |  | 30394         | 25  | kasetkowy    | kał                          | 0,63 ng/ml<br>1,25 ng/ml                      | 90,2%                  | 90,2%                |
| 19   | Clostridium Difficile TOX A/B       |  | 30397         | 96  | ELISA        | kał                          | 0,8 ng/ml<br>2,5 ng/ml                        | 92,2%                  | 100%                 |
| 20   | CRP                                 |  | 311801N-10    | 10  | kasetkowy    | surowica, osocze, krew       | ≥10 mg/L, ≥40 mg/L<br>≥80 mg/L                |                        |                      |
| 21   | CRP                                 | BioSystems                                                                          | 31011         | 50  | lateks       | surowica                     | 6 mg/l                                        |                        |                      |
| 22   | CRP                                 | BioSystems                                                                          | 31012         | 150 | lateks       | surowica                     | 6 mg/l                                        |                        |                      |
| 23   | CRP-hs                              |  | 312002        | 20  | kasetkowy    | surowica, osocze, krew       | <1 mg/l, 1-3 mg/l,<br>> 3 mg/l                | 78%<br>100%            | 87%                  |
| 24   | Cryptosporidium                     |  | 511006        | 10  | kasetkowy    | kał                          |                                               | 99%                    | 99%                  |
| 25   | D-Dimer                             |  | 351007        | 10  | kasetkowy    | osocze, krew                 | 500 ng/ml                                     |                        |                      |
| 26   | Dengue Ag + IgG/IgM                 |  | 11FK45        | 10  | kasetkowy    | surowica, osocze, krew       |                                               |                        | 92,4%<br>94,2%       |
| 27   | Entamoeba spp.                      |  | 2090001       | 10  | kasetkowy    | kał                          |                                               | 99%                    | 99%                  |
| 28   | Entamoeba kontrola pozytywna        |  | 2090004       | 30  | wymazówka    |                              |                                               |                        |                      |
| 29   | Entamoeba Histolitica               |  | 30404         | 96  | ELISA        | kał                          | 0,2-0,4 ng/ml                                 | 100%                   | 94,7%                |
| 30   | Enterovirus                         |  | 1222001       | 10  | kasetkowy    | kał                          |                                               | 99%                    | 99%                  |
| 31   | E. coli O157                        |  | 501006        | 10  | kasetkowy    | kał                          |                                               | 99%                    | 85%                  |
| 32   | h-FABP                              |  | 900004N-10    | 10  | kasetkowy    | surowica, osocze, krew       | 7 ng/ml                                       |                        |                      |
| 33   | Filariasis                          |  | 672001        | 30  | kasetkowy    | surowica, osocze, krew       |                                               | 95,8% IgM<br>92,3% IgG | 100% IgM<br>100% IgG |
| 34   | FOB                                 |  | 272001        | 20  | kasetkowy    | kał                          | 40 ng/ml (2 µg/g)                             | 97,3%                  | 98,4%                |

| L.p. | Test                                | Producent                                                                           | Nr katalogowy | Op. | Rodzaj testu | Materiał                 | Czułość analityczna | Czułość                          | Swoistość                        |
|------|-------------------------------------|-------------------------------------------------------------------------------------|---------------|-----|--------------|--------------------------|---------------------|----------------------------------|----------------------------------|
| 35   | FOB                                 |    | 272039N-20    | 20  | kasetkowy    | kał                      | 10 ng/ml            | 97,3%                            | 98,4%                            |
| 36   | FOB -kontrola pozytywna             |    | 272062        | 30  | wymazówka    |                          |                     |                                  |                                  |
| 37   | FOB                                 |    | 010L210       | 20  | kasetkowy    | kał                      | 40 ng/ml (4,8 µg/g) |                                  |                                  |
| 38   | FSH Test                            |    | 172001        | 10  | kasetkowy    | mocz                     |                     | 95,4%                            | 98%                              |
| 39   | Giardia                             |    | 521011N-10    | 10  | kasetkowy    | kał                      |                     |                                  |                                  |
| 40   | Giardia                             |    | 30405         | 96  | ELISA        | kał                      | 3 ng/ml             | 100%                             | 100%                             |
| 41   | Giardia-Cryptosporidium             |    | T30407        | 25  | kasetkowy    | kał                      |                     | 98,9%<br>100%                    | 100%<br>99,8%                    |
| 42   | Gonorrhoea                          |    | 611005N-10    | 10  | kasetkowy    | wymaz                    |                     | 92,7%                            | 96,7%                            |
| 43   | Helicobacter Pylori Ag              |    | 262902N-20    | 20  | kasetkowy    | kał                      |                     | 98,28%                           | 99%                              |
| 44   | Helicobacter Pylori Ab              |    | 262001        | 20  | kasetkowy    | surowica, osocze, krew   |                     | 93,2%                            | 97,2%                            |
| 45   | Helicobacter Pylori Ab              |    | 012L400       | 20  | kasetkowy    | surowica, krew           |                     |                                  |                                  |
| 46   | HAV IgM                             |    | 622070N-30    | 30  | kasetkowy    | surowica, osocze, krew   | 0,8 ng/ml           | 98,7%<br>99%                     | 99%                              |
| 47   | Hb/Hp Complex                       |    | 272011N-25    | 25  | kasetkowy    | kał                      | 25 ng/ml            | 71,5%                            | 58,8%                            |
| 48   | HBs Ag                              |    | 622093        | 40  | kasetkowy    | surowica, osocze, krew   | 0,5 ng/ml           | 100%                             | 100%                             |
| 49   | HBs Ab                              |    | 622091        | 40  | kasetkowy    | surowica, osocze         | 9 mIU/ml            | 100%                             | 100%                             |
| 50   | hcG                                 |   | 152000        | 30  | kasetkowy    | mocz, surowica           | 10 mIU/ml           | 100%                             | 100%                             |
| 51   | hcG                                 |  | 001L040       | 20  | kasetkowy    | mocz                     | 25 mIU/ml           |                                  |                                  |
| 52   | hcG                                 |  | 141000        | 50  | paskowy      | mocz                     | 10 mIU/ml           | 100%                             | 100%                             |
| 53   | HCV                                 |  | 622094        | 40  | kasetkowy    | surowica, osocze, krew   |                     | 100%                             | 100%                             |
| 54   | h-FABP                              |  | 900001        | 10  | kasetkowy    | surowica, osocze, krew   |                     | 7 ng/ml                          |                                  |
| 55   | HIV 1/2                             |  | 452031        | 40  | kasetkowy    | surowica, osocze, krew   |                     | 100%                             | 100%                             |
| 56   | HIV Ag+ Ab (Early Detect)           |  | 7D2846        | 20  | kasetkowy    | krew                     |                     | 100%                             | 99,72%                           |
| 57   | HIV Ag+ Ab (Early Detect)           |  | 7D2847        | 100 | kasetkowy    | krew                     |                     | 99%                              | 99,72%                           |
| 58   | hLH test Owulacyjny                 |  | 166001        | 40  | kasetkowy    | mocz                     | 5mIU/ml             | 92,8%                            | 96,7%                            |
| 59   | IgE                                 |  | 2201001N-10   | 10  | kasetkowy    | surowica, osocze, krew   | 80 IU/mL            | 100%                             | 94,7%                            |
| 60   | IGFBP-1, wody płodowe               |  | 431006N-10    | 10  | paskowy      | wymaz                    | 5 ng/ml             |                                  |                                  |
| 61   | Influenza A+B                       |  | 242015N-10    | 10  | kasetkowy    | wymaz z dróg oddechowych |                     | 99%                              | 95%                              |
| 62   | Influenza A+B                       |  | 014L480       | 20  | kasetkowy    | wymaz z dróg oddechowych |                     | 97,7%                            | 98,9%                            |
| 63   | Kalprotektyna                       |  | 1212001       | 10  | kasetkowy    | kał                      | 50 µg/g             | 94%                              | 93%                              |
| 64   | Kalprotektyna i Laktoferyna         |  | 1212002       | 10  | kasetkowy    | kał                      | 50 µg/g<br>10 µg/g  | 94 %<br>99 %                     | 99%                              |
| 65   | Kalprotektyna - kontrola pozytywna  |  | 1212008       | 30  | wymazówka    |                          |                     |                                  |                                  |
| 66   | Koronawirus Ag, Influenza A+B i RSV |  | 243502N-20    | 20  | kasetkowy    | wymaz z nosogardzieli    |                     | 97,3%                            | 98,4%                            |
| 67   | Koronawirus IgM/ IgG                |  | 243001N-10    | 10  | kasetkowy    | surowica, osocze, krew   | 10 ng/ml            | 96,23%, 94,83%<br>96,97%, 98,23% | 99,61%, 98,68%<br>98,48%, 99,20% |
| 68   | Koronawirus Ag                      |  | 41FK10        | 25  | kasetkowy    | wymaz z nosogardzieli    |                     | 94,1%                            | 99,2%                            |
| 69   | Koronawirus Ag                      |  | 41FK11        | 22  | kasetkowy    | wymaz z nosa             |                     | 91,4%                            | 99,8%                            |
| 70   | COVID-19 S1-Nab                     |  | 243301N-20    | 20  | kasetkowy    | krew żylna, kapilarna    |                     | 99,9%                            | 99,9%                            |
| 71   | Koronawirus Ag i Influenza A+B      |  | 62FK10        | 10  | kasetkowy    | wymaz z nosogardzieli    |                     | 88%, 92%<br>100%                 | 100%                             |

| L.p. | Test                                            | Producent                                                                                          | Nr katalogowy | Op. | Rodzaj testu | Materiał               | Czułość analityczna | Czułość               | Swoistość             |
|------|-------------------------------------------------|----------------------------------------------------------------------------------------------------|---------------|-----|--------------|------------------------|---------------------|-----------------------|-----------------------|
| 72   | Koronawirus Ag i Influenza A+B - kontrola       |  Abbott           | 62FK11C       | 10  | wymazówka    |                        |                     |                       |                       |
| 73   | Laktoferyna                                     |  nal von minden   | 1200001       | 10  | kasetkowy    | kał                    | 10µg hLf/g kału     | 99%                   | 99%                   |
| 74   | Laktoferyna                                     |  TECHLAB          | 30355         | 25  | kasetkowy    | kał                    |                     |                       |                       |
| 75   | Legionella i Streptococcus Pneumoniae           |  nal von minden   | 572005        | 10  | kasetkowy    | mocz                   |                     | 100%<br>79%           | 100%<br>84%           |
| 76   | Legionella pneumophila                          |  nal von minden   | 552020        | 10  | kasetkowy    | mocz                   |                     | 99%                   | 99%                   |
| 77   | Leishmania                                      |  nal von minden   | 662001        | 30  | kasetkowy    | surowica, osocze, krew |                     | 91%                   | 99%                   |
| 78   | Leptospira                                      |  nal von minden   | 702001        | 30  | kasetkowy    | surowica, osocze, krew |                     | 90%                   | 99%                   |
| 79   | Malaria                                         |  nal von minden   | 472030N-10    | 10  | kasetkowy    | krew                   |                     | 92,6%<br>95%          | 100%                  |
| 80   | Malaria                                         |  nal von minden   | 472038N-25    | 25  | kasetkowy    | krew                   |                     | 99,1%                 | 99,1%                 |
| 81   | Mikroalbumina                                   |  nal von minden   | 331001        | 50  | paskowy      | mocz                   | 20 µg/ml            |                       |                       |
| 82   | Mononukleozą                                    |  nal von minden   | 252003N-20    | 20  | kasetkowy    | surowica, osocze, krew |                     | 99,9%                 | 98,9%                 |
| 83   | Mononukleozą                                    |  nal von minden   | 252017N-05    | 5   | kasetkowy    | surowica, osocze, krew |                     | 99,9%                 | 98,9%                 |
| 84   | Narkotyki 1 parametr                            |  ulti med         | 008Wxxx       | 1   | paskowy      | mocz                   |                     |                       |                       |
| 85   | Narkotyki 1 parametr                            |  ulti med         | 008Qxxx       | 1   | kasetkowy    | mocz                   |                     |                       |                       |
| 86   | Narkotyki 4 parametry                           |  nal von minden  | 104040        | 25  | kasetkowy    | mocz                   |                     |                       |                       |
| 87   | Narkotyki 5 parametrów                          |  ulti med       | 008SL434      | 10  | kasetkowy    | mocz                   |                     |                       |                       |
| 88   | Narkotyki 5 parametrów syntetyczne              |  nal von minden | 103456        | 25  | kasetkowy    | mocz                   |                     |                       |                       |
| 89   | Narkotyki 5 parametrów                          |  nal von minden | 103052        | 25  | kasetkowy    | mocz                   |                     |                       |                       |
| 90   | Narkotyki 5 parametrów                          |  nal von minden | 103054        | 25  | kasetkowy    | mocz                   |                     |                       |                       |
| 91   | Narkotyki 8 parametrowe                         |  nal von minden | 104082        | 25  | kasetkowy    | mocz                   |                     |                       |                       |
| 92   | Narkotyki 10 parametrów                         |  ulti med       | 008SL410      | 10  | kasetkowy    | mocz                   |                     |                       |                       |
| 93   | Narkotyki 10 parametrów                         |  nal von minden | 104101        | 25  | kasetkowy    | mocz                   |                     |                       |                       |
| 94   | Narkotyki 11 parametrów                         |  nal von minden | 104211        | 25  | kasetkowy    | mocz                   |                     |                       |                       |
| 95   | Norowirus                                       |  Abbott         | 52FK10        | 20  | kasetkowy    | kał                    |                     | 84,1%                 | 96,1%                 |
| 96   | Norowirus I+II                                  |  nal von minden | 920002        | 10  | kasetkowy    | kał                    |                     | 99%                   | 99%                   |
| 97   | Norowirus Genotyp I - kontrola pozytywna        |  nal von minden | 920008        | 30  | wymazówka    |                        |                     |                       |                       |
| 98   | Norowirus Genotyp II - kontrola pozytywna       |  nal von minden | 920009        | 30  | wymazówka    |                        |                     |                       |                       |
| 99   | Norowirus GI/GII + Rotawirus + Adenowirus       |  nal von minden | 920007N-10    | 10  | kasetkowy    | kał                    |                     | 97,9%, 96,3%<br>98,8% | 99,6%, 99,9%<br>99,9% |
| 100  | Paski moczowe 2 par.                            |  ulti med       | 006T02CT      | 25  | paskowy      | mocz                   |                     |                       |                       |
| 101  | Paski moczowe 3 par.                            |  ulti med       | 006T315       | 100 | paskowy      | mocz                   |                     |                       |                       |
| 102  | Paski moczowe 5 par.                            |  ulti med       | 006T015       | 100 | paskowy      | mocz                   |                     |                       |                       |
| 103  | Paski moczowe 7 par.                            |  ulti med       | 006T017       | 100 | paskowy      | mocz                   |                     |                       |                       |
| 104  | Paski moczowe 9 par.                            |  ulti med       | 006T850       | 100 | paskowy      | mocz                   |                     |                       |                       |
| 105  | Paski moczowe 10 par.                           |  ulti med       | 006T250       | 100 | paskowy      | mocz                   |                     |                       |                       |
| 106  | Paski moczowe 11 par.                           |  ulti med       | 006T011       | 100 | paskowy      | mocz                   |                     |                       |                       |
| 107  | Paski moczowe do wykrywania sfalszowanego moczu |  nal von minden | 630925        | 25  | paskowy      | mocz                   |                     |                       |                       |
| 108  | PSA                                             |  nal von minden | 602003        | 20  | kasetkowy    | surowica, osocze       | 10µg hLf/g kału     |                       |                       |

| L.p. | Test                            | Producent      | Nr katalogowy | Op. | Rodzaj testu       | Materiał                             | Czułość analityczna                                                                                                                                                                                                                               | Czułość        | Swoistość      |
|------|---------------------------------|----------------|---------------|-----|--------------------|--------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|----------------|
| 109  | RF                              | BioSystems     | 31013         | 50  | lateks             | surowica                             | 4 ng/ml - 10 ng/ml                                                                                                                                                                                                                                |                |                |
| 110  | RF                              | BioSystems     | 31014         | 150 | lateks             | surowica                             | 30 IU/ml                                                                                                                                                                                                                                          |                |                |
| 111  | Rotawirus i Adenowirus          | Abbott         | 14FK20        | 20  | kasetkowy          | kał                                  | 30 IU/ml                                                                                                                                                                                                                                          | 99,3%<br>97,0% | 99,5%<br>100%  |
| 112  | Rotawirus i Adenowirus          | nal von minden | 481015        | 10  | kasetkowy          | kał                                  |                                                                                                                                                                                                                                                   | 98,8%<br>96,3% | 99,9%<br>99,9% |
| 113  | Rotawirus                       | nal von minden | 481017        | 10  | kasetkowy          | kał                                  |                                                                                                                                                                                                                                                   | 99,1%          | 99,9%          |
| 114  | Rotawirus - kontrola pozytywna  | nal von minden | 481025        | 30  | wymazówka          |                                      |                                                                                                                                                                                                                                                   |                |                |
| 115  | RPR                             | BioSystems     | 36001         | 100 | lateks             | surowica, osocze,                    |                                                                                                                                                                                                                                                   |                | 99%            |
| 116  | RPR                             | BioSystems     | 36002         | 500 | lateks             | surowica, osocze,                    |                                                                                                                                                                                                                                                   |                | 99%            |
| 117  | RSV                             | nal von minden | 491908N-20    | 20  | kasetkowy          | wymaz z dróg oddechowych, popłuczyny |                                                                                                                                                                                                                                                   | 91,3%          | 99,9%          |
| 118  | RSV - kontrola pozytywna        | nal von minden | 491020        | 30  | wymazówka          |                                      |                                                                                                                                                                                                                                                   |                |                |
| 119  | RSV i Adenowirus                | nal von minden | 491009        | 20  | kasetkowy          | wymaz z dróg oddechowych             |                                                                                                                                                                                                                                                   | 95%<br>99%     | 99%<br>99%     |
| 120  | Salmonella                      | nal von minden | 1242001       | 10  | kasetkowy          | kał                                  | <small>S. enteritidis 3,34x10<sup>7</sup> CFU/mL,<br/>S. typhimurium 6,15x10<sup>6</sup> CFU/mL,<br/>S. typhi 2,26x10<sup>9</sup> CFU/mL,<br/>S. paratyphi A 2,13x10<sup>6</sup> CFU/mL<br/>and S. paratyphi B 3,68x10<sup>4</sup> CFU/mL</small> | 99%            | 97%            |
| 121  | Shiga TOX 1 i 2                 | TECHLAB        | T30625        | 25  | kasetkowy, hodowla | kał                                  |                                                                                                                                                                                                                                                   | 98%            | 99,8%<br>100%  |
| 122  | Streptococcus A                 | ulti med       | 014D300       | 20  | kasetkowy          | wymaz                                |                                                                                                                                                                                                                                                   | 97,6%          | 97,5%          |
| 123  | Streptococcus A                 | nal von minden | 222901N-20    | 20  | kasetkowy          | wymaz                                |                                                                                                                                                                                                                                                   | 96,19%         | 98,49%         |
| 124  | Streptococcus B (GBS)           | nal von minden | 232001        | 20  | kasetkowy          | wymaz                                |                                                                                                                                                                                                                                                   | 90,9%          | 97,9%          |
| 125  | Streptococcus Pneumoniae        | nal von minden | 572004N-10    | 10  | kasetkowy          | mocz                                 |                                                                                                                                                                                                                                                   | 79%            | 84%            |
| 126  | Syphilis (kiła)                 | nal von minden | 203901N-40    | 40  | paskowy            | surowica, osocze, krew               |                                                                                                                                                                                                                                                   | 98,6%          | 98,5%          |
| 127  | Syphilis (kiła)                 | nal von minden | 203902N-20    | 20  | kasetkowy          | surowica, osocze, krew               |                                                                                                                                                                                                                                                   | 99,5%          | 99,3%          |
| 128  | Tetanus                         | nal von minden | 542001N-25    | 25  | kasetkowy          | surowica, osocze, krew               | 100 mIU/ml (surowica, osocze), 200 mIU/ml (krew pełna)                                                                                                                                                                                            | 96,5%          | 87%            |
| 129  | Trichomonas Vaginalis           | nal von minden | 840003N-10    | 10  | kasetkowy          | surowica, osocze, krew               |                                                                                                                                                                                                                                                   | 91,3%          | 97,3%          |
| 130  | Troponina I                     | nal von minden | 282041N-20    | 20  | kasetkowy          | surowica, osocze, krew               | 0,5 ng/ml                                                                                                                                                                                                                                         | 99,2%          | 99,4%          |
| 131  | Troponina I, CK-MB i Mioglobina | nal von minden | 282003        | 5   | kasetkowy          | surowica, osocze, krew               | 1 ng/ml (Trop.),<br>50 ng/ml (Myoglobina)<br>i 5 ng/ml (CK-MB)                                                                                                                                                                                    | 99%            | 99%            |
| 132  | TSH                             | nal von minden | 580004        | 25  | kasetkowy          | surowica, osocze, krew               | 5 μIU / ml                                                                                                                                                                                                                                        |                |                |
| 133  | Tuberculosis                    | nal von minden | 322003        | 30  | kasetkowy          | surowica, osocze, krew               |                                                                                                                                                                                                                                                   | 85,7%          | 96,5%          |
| 134  | Waalser Rose                    | nal von minden | 795018        | 100 | lateks             | surowica                             | 8 IU/ml                                                                                                                                                                                                                                           | 100%           | 93,6%          |



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