

GEM CATALOGUE LIST

| SN | ANAMOL WEBSITE PAGE (Click on link for details) | PRODUCT NAME | GEM LINK (Click on link for details) | PRODUCT DESCRIPTION | PRODUCT ID | GEM CATALOGUE ID | GEM CATEGORY | GEM QUADRANT | GEM PACK SIZE | ANAMOL PRODUCT CATEGORY |
|----|---|--------------------------|---|---|---------------------|-------------------------|--|--------------|---------------|-------------------------|
| 1 | https://anamollabs.com/alkalinephosphatase.html | Alkaline Phosphatase | https://mkp.gem.gov.in/biochemistry-reagent-kit-open-system/alkaline-phosphatase-50/p-5116877-14833967438-cat.html | Ana-Chek® Alkaline Phosphatase is a reagent set for determination of Alkaline Phosphatase activity based on kinetic method using P-nitrophenyl phosphate. Ana-Chek® Alkaline Phosphatase is a single reagent system with one step reconstitution. | 2751623-42893517933 | 5116877-14833967438-cat | Biochemistry Reagent Kit (Open System) | Q2 | 50 mL | Clinical Chemistry |
| 2 | https://anamollabs.com/amylase.html | Amylase | https://mkp.gem.gov.in/biochemistry-reagent-kit-open-system/amylase-50/p-5116877-90826695906-cat.html | Ana-Chek® Amylase is a reagent kit for quantitative determination of amylase in human serum and plasma based on kinetic method using GalG2 – α-CNP. Ana-Chek® Amylase is a single ready to use reagent. | 2751623-43859391869 | 5116877-90826695906-cat | Biochemistry Reagent Kit (Open System) | Q2 | 50 mL | Clinical Chemistry |
| 3 | https://anamollabs.com/bilirubintotaldirect.html | Bilirubin Total & Direct | https://mkp.gem.gov.in/biochemistry-reagent-kit-open-system/bilirubin-t-d-200/p-5116877-46283433849-cat.html | Ana-Chek® Bilirubin T & D is the most suited for testing bilirubin in neonatal samples. Ana-Chek® Bilirubin T & D is a two-reagent system using one step procedure. NO SERUM BLANK IS NEEDED FOR TEST. | 2751623-69307714294 | 5116877-46283433849-cat | Biochemistry Reagent Kit (Open System) | Q2 | 200 mL | Clinical Chemistry |
| 4 | https://anamollabs.com/cholesterolreagent.html | Cholesterol | https://mkp.gem.gov.in/biochemistry-reagent-kit-open-system/cholesterol-100/p-5116877-13162366314-cat.html | Ana-Chek® Cholesterol is a reagent set for determination of Total Cholesterol based on enzymatic method using Cholesterol Esterase, Cholesterol Oxidase and Peroxidase. | 2751623-24021954956 | 5116877-13162366314-cat | Biochemistry Reagent Kit (Open System) | Q2 | 100 mL | Clinical Chemistry |
| 5 | https://anamollabs.com/ckmb.html | CK-MB | https://mkp.gem.gov.in/biochemistry-reagent-kit-open-system/ck-mb-50/p-5116877-1989768910-cat.html | Ana-Chek® CK-MB is a reagent set for determination of Creatine Kinase activity in human serum/plasma based on Immunoinhibition / UV kinetic method. Ana-Chek® CK-MB is a two liquid reagent system. | 2751623-64280606069 | 5116877-1989768910-cat | Biochemistry Reagent Kit (Open System) | Q2 | 50 mL | Clinical Chemistry |
| 6 | https://anamollabs.com/creatininereagent.html | Creatinine | http://mkp.gem.gov.in/biochemistry-reagent-kit-open-system/creatinine-200/p- | Ana-Chek® Creatinine is a reagent set for determination of Creatinine in human serum & plasma based on initial | 2751623-77695368665 | 5116877-84679879161-cat | Biochemistry Reagent Kit (Open System) | Q2 | 200 mL | Clinical Chemistry |

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| | | | 5116877-84679879161-cat.html | rate method using alkaline picrate. Ana-Chek® Creatinine reagent is a single reagent system with one step reconstitution. It involves mixing of picrate and diluent reagent. | | | | | | |
| 7 | | G6PDH Quantitative | https://mkp.gem.gov.in/glu-cose-6-phosphate-dehydrogenase-g6pd-activity-test-kit/g6pdh-quantitative-10-t/p-5116877-61268745831-cat.html | Glucose-6-Phosphate-Dehydrogenase (G6PD) deficiency is one of the most common human enzyme deficiencies in the world. During G6PD deficiency, the red cells are unable to regenerate reduced Nicotine adenine dinucleotide phosphate (NADPH). The two major conditions associated with G6PD deficiency are haemolytic anaemias and neonatal jaundice, which may result in neurological complications and death. Screening and detection of G6PD deficiency helps in reducing such episodes, through appropriate selection of treatment, patient counselling and abstinence from disease precipitating drugs such as anti-malarial and other agents. | 2751623-70711397405 | 5116877-61268745831-cat | Glucose-6-Phosphate Dehydrogenase (G6PD) Activity Test Kit (V2) | Q2 | 10 Tests | Clinical Chemistry |
| 8 | https://anamollabs.com/glucose.html | Glucose | https://mkp.gem.gov.in/biochemistry-reagent-kit-open-system/glucose-500/p-5116877-9365616465-cat.html | Ana-Chek® Glucose is a single reagent set for determination of true glucose using GOD & POD. Ana-Chek® Glucose reagent estimates glucose in just 10 minutes at 37 OC or 15 minutes at R.T. by end point method. The GOD-POD method is specific to glucose only. | 2751623-26406599182 | 5116877-9365616465-cat | Biochemistry Reagent Kit (Open System) | Q2 | 500 mL | Clinical Chemistry |
| 9 | https://anamollabs.com/hdlcholesterol-direct.html | HDL (Direct) | https://mkp.gem.gov.in/biochemistry-reagent-kit-open-system/hdl-cholesterol-direct-60/p-5116877-35314797001-cat.html | HDL particles regulate the cholesterol levels by uptaking and transport from peripheral tissues to liver. Low HDL cholesterol are associated with coronary heart diseases. It can be estimated in serum / plasma using special polymer detergent method Viz direct homogeneous method. | 2751623-36570815605 | 5116877-35314797001-cat | Biochemistry Reagent Kit (Open System) | Q2 | 60 mL | Clinical Chemistry |
| 10 | https://anamollabs.com/astsgot.html | SGOT (AST) | https://mkp.gem.gov.in/biochemistry-reagent-kit-5116877-24875196831-cat.html | Ana-Chek® SGOT is a reagent set for determination of SGOT (AST) in human | 2751623-95193700536 | 5116877-24875196831-cat | Biochemistry Reagent Kit | Q2 | 100 mL | Clinical Chemistry |

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| | ml | | open-system/sgot-100/p-5116877-24875196831-cat.html | serum / plasma based on UV Kinetic method, recommended by International Federation of Clinical Chemistry (IFCC). | | 1-cat | (Open System) | | | |
| 11 | https://anamollabs.com/altsgpt.html | SGPT (ALT) | https://mkp.gem.gov.in/biochemistry-reagent-kit-open-system/sgpt-100/p-5116877-87814255001-cat.html | Ana-Chek® SGPT is a reagent set for determination of SGPT (ALT) in human serum / plasma based on UV Kinetic method, recommended by International Federation of Clinical Chemistry (IFCC). | 2751623-43352075332 | 5116877-87814255001-cat | Biochemistry Reagent Kit (Open System) | Q2 | 100 mL | Clinical Chemistry |
| 12 | https://anamollabs.com/sicklecelltestkit.html | Sickle Cell Solubility Test Kit | https://mkp.gem.gov.in/sickle-cell-solubility-test-kit-v2/sickle-cell-solubility-test-50t/p-5116877-91358729469-cat.html | Ana-Chek® Sickle cell solubility test helps to detect the sickle cell anemia by poor solubility of deoxyhaemoglobin-S in concentrate phosphate buffer. | 2751623-85051777502 | 5116877-91358729469-cat | Sickle Cell Solubility Test Kit (V2) | Q2 | 50 Tests (With Tubes) | Clinical Chemistry |
| 13 | https://anamollabs.com/triglyceridereagent.html | Triglycerides | https://mkp.gem.gov.in/biochemistry-reagent-kit-open-system/triglycerides-100/p-5116877-31860735848-cat.html | Ana-Chek® Triglyceride is a single reagent set for determination of Triglycerides based on enzymatic method using Lipoprotein lipase, Glycerol kinase, Glycerol phosphate oxidase and Peroxidase. | 2751623-42585304101 | 5116877-31860735848-cat | Biochemistry Reagent Kit (Open System) | Q2 | 100 mL | Clinical Chemistry |
| 14 | https://anamollabs.com/ureaberthelot.html | Urea Berthelot | https://mkp.gem.gov.in/biochemistry-reagent-kit-open-system/urea-berthelot-100/p-5116877-20528282309-cat.html | Ana-Chek® Urea is a reagent set for quantitative determination of Urea in human serum / plasma based on enzymatic method, using Urease. Ana-Chek® Urea is a two-reagent system, using two step procedure. | 2751623-97270086518 | 5116877-20528282309-cat | Biochemistry Reagent Kit (Open System) | Q2 | 100 mL | Clinical Chemistry |
| 15 | https://anamollabs.com/ureaavkintic.html | Urea GLDH (BUN) | https://mkp.gem.gov.in/biochemistry-reagent-kit-open-system/urea-gldh-100/p-5116877-35230710311-cat.html | Ana-Chek® Urea - GLDH is a reagent set for quantitative determination of Urea or Urea Nitrogen in human serum / plasma based on enzymatic UV-kinetic initial rate method, using ureaseand glutamate dehydrogenase. | 2751623-25619951215 | 5116877-35230710311-cat | Biochemistry Reagent Kit (Open System) | Q2 | 100 mL | Clinical Chemistry |
| 16 | https://anamollabs.com/uricacid.html | Uric Acid | https://mkp.gem.gov.in/biochemistry-reagent-kit-open-system/uric-acid-100/p-5116877-16788431505-cat.html | Ana-Chek® Uric Acid is a single ready to use reagent set for determination of Uric Acid based on enzymatic method using Uricase and Peroxidase | 2751623-37249692931 | 5116877-16788431505-cat | Biochemistry Reagent Kit (Open System) | Q2 | 100 mL | Clinical Chemistry |
| 17 | | Dengue NS1 Rapid Card | https://mkp.gem.gov.in/dengue-rapid-test-kits/dengue-ns1-25-tests/p- | Ana-Chek® Dengue NS1 Antigen Test provides an excellent methodology for specifically detecting Dengue NS1 | 2751623-76963707065 | 5116877-38791734354-cat | Dengue Rapid Test Kits | Q2 | 25 Tests | Rapid Test Kits |

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| | | | 5116877-38791734354-cat.html | antigen within up to 1 day of infection. | | | | | | |
| 18 | https://anamollabs.com/asolatex.html | ASO Latex | https://mkp.gem.gov.in/as-o-anti-streptolysin-o-test-kits-v2/aso-latex-100t/p-5116877-43735702862-cat.html | Ana-Chek® ASO-Latex is a slide agglutination test for the qualitative and semi-quantitative detection of antistreptolysin “O” (ASO) antibodies. Latex particles coated with streptolysin “O” are agglutinated when mixed with samples containing ASO. | 2751623-21378578193 | 5116877-43735702862-cat | ASO (Anti Streptolysin-O) Test Kits (V2) | Q2 | 100 Tests | Serology |
| 19 | https://anamollabs.com/asolatex.html | ASO Latex | https://mkp.gem.gov.in/as-o-anti-streptolysin-o-test-kits-v2/aso-latex-50-tests/p-5116877-36464638757-cat.html | Ana-Chek® ASO-Latex is a slide agglutination test for the qualitative and semi-quantitative detection of antistreptolysin “O” (ASO) antibodies. Latex particles coated with streptolysin “O” are agglutinated when mixed with samples containing ASO. | 2751623-78298431945 | 5116877-36464638757-cat | ASO (Anti Streptolysin-O) Test Kits (V2) | Q2 | 50 Tests | Serology |
| 20 | https://anamollabs.com/crplatex.html | CRP Latex | https://mkp.gem.gov.in/c-reactive-protein-crp-test-kits/crp-latex-100t/p-5116877-90007133423-cat.html | Ana-Chek® CRP-Latex is a slide agglutination test for the qualitative and semi-quantitative detection of C – Reactive Proteins (CRP) in human serum. | 2751623-11174312566 | 5116877-90007133423-cat | C - Reactive Protein (CRP) Test Kits | Q2 | 100 Tests | Serology |
| 21 | https://anamollabs.com/crplatex.html | CRP Latex | https://mkp.gem.gov.in/c-reactive-protein-crp-test-kits/crp-latex-50t/p-5116877-77858306612-cat.html | Ana-Chek® CRP-Latex is a slide agglutination test for the qualitative and semi-quantitative detection of C – Reactive Proteins (CRP) in human serum. | 2751623-52557434791 | 5116877-77858306612-cat | C - Reactive Protein (CRP) Test Kits | Q2 | 50 Tests | Serology |
| 22 | https://anamollabs.com/rflatex.html | RF Latex | https://mkp.gem.gov.in/rheumatoid-factor-test-kit-ra-test-kit-v2/rf-latex-100t/p-5116877-40444686712-cat.html | Ana-Chek® RF-Latex is a slide agglutination test for the qualitative and semi-quantitative detection of RF in human serum. | 2751623-39985201862 | 5116877-40444686712-cat | Rheumatoid Factor Test Kit - RA Test Kit (V2) | Q2 | 100 Tests | Serology |
| 23 | https://anamollabs.com/rflatex.html | RF Latex | https://mkp.gem.gov.in/rheumatoid-factor-test-kit-ra-test-kit-v2/rf-latex-50t/p-5116877-34787835670-cat.html | Ana-Chek® RF-Latex is a slide agglutination test for the qualitative and semi-quantitative detection of RF in human serum. | 2751623-395958523 | 5116877-34787835670-cat | Rheumatoid Factor Test Kit - RA Test Kit (V2) | Q2 | 50 Tests | Serology |
| 24 | https://anamollabs.com/rfturbilatex.html | RF Turbilatex | https://mkp.gem.gov.in/rheumatoid-factor-test-kit-ra-test-kit-v2/rf-turbilatex-50t/p-5116877-10259955074-cat.html | The Ana-Chek® RF-Turbilatex is a quantitative turbidimetric test for the measurement of RF in human serum or plasma. Latex particles coated with | 2751623-82964415694 | 5116877-10259955074-cat | Rheumatoid Factor Test Kit - RA Test Kit (V2) | Q2 | 50 Tests | Immunoturbidimetry |

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| | | | cat.html | human gamma globulin are agglutinated when mixed with samples containing RF. The agglutination causes an absorbance change, dependent upon the RF contents of sample that can be quantified by comparison from a calibrator of known RF concentration. | | | | | | |
| 25 | https://anamollabs.com/crpturbilatex.html | CRP Turbilatex | https://mkp.gem.gov.in/c-reactive-protein-crp-test-kits/crp-turbilatex-50-tests/p-5116877-2486830818-cat.html | Ana-Chek® CRP-Turbilatex is a quantitative turbidimetric test for the measurement of C-reactive protein (CRP) in human serum or plasma. Latex particles coated with specific anti-human CRP antibody are agglutinated when mixed with samples containing CRP. The agglutination causes an absorbance change, dependent upon the CRP contents of the patient sample that can be quantified by comparison from a calibrator of known CRP concentration. | 2751623-93717076220 | 5116877-2486830818-cat | C - Reactive Protein (CRP) Test Kits | Q2 | 50 Tests | Immunoturbidimetry |
| 26 | https://anamollabs.com/widalantigens.html | Widal | https://mkp.gem.gov.in/widal-test-kit/widal-test-2-2-x-5-ml/p-5116877-25307015875-cat.html | Ana-Chek® Widal antigens are the standardized smooth suspension of killed bacterial antigens of qualitative and semi-quantitative detection of S. typhi and S. paratyphi antibodies. An undiluted serum is used in slide test. It is simple, rapid and convenient screening test. | 2751623-22965726208 | 5116877-25307015875-cat | Widal Test Kit | Q2 | 2+2X5 | Serology |
| 27 | https://anamollabs.com/widalantigens.html | Widal | https://mkp.gem.gov.in/widal-test-kit/widal-4-x-5-ml/p-5116877-19487097028-cat.html | Ana-Chek® Widal antigens are the standardized smooth suspension of killed bacterial antigens of qualitative and semi-quantitative detection of S. typhi and S. paratyphi antibodies. An undiluted serum is used in slide test. It is simple, rapid and convenient screening test. | 2751623-76481050911 | 5116877-19487097028-cat | Widal Test Kit | Q2 | 4X5 | Serology |
| 28 | https://anamollabs.com/urinestrips.html | Urine Strip | https://mkp.gem.gov.in/urine-test-strip/urine-strips-10p/p-5116877-99668000557-cat.html | The Ana-Chek® Urine Test Strips contains solid phase reagent areas affixed to a plastic stick. They are provided as a dry reagent. AnaChek® Urine Test Strips provide test for the | 2751623-44773978946 | 5116877-99668000557-cat | Urine Test Strip | Q2 | 10 Para | Urine Strips |

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| | | | | semi-quantitative determinations of Glucose, Bilirubin, Ketone, Specific Gravity, Blood, pH, Protein, Urobilinogen, Nitrite and Leukocyte. | | | | | | |
| 29 | https://anamollabs.com/urinestrips.html | Urine Strip | https://mkp.gem.gov.in/urine-test-strip/urine-test-strip-100-4p/p-5116877-41241650826-cat.html | The Ana-Chek® Urine Test Strips contains solid phase reagent areas affixed to a plastic stick. They are provided as a dry reagent. AnaChek® Urine Test Strips provide test for the semi-quantitative determinations of Glucose, Specific Gravity, pH, Protein. | 2751623-5449237697 | 5116877-41241650826-cat | Urine Test Strip | Q2 | 4 Para (Glu, Pro, pH, Spfc. Gravit) | Urine Strips |
| 30 | https://anamollabs.com/urinestrips.html | Urine Strip | https://mkp.gem.gov.in/urine-test-strip/urine-test-strip-glucose-protein-2p/p-5116877-79757629316-cat.html | The Ana-Chek® Urine Test Strips contains solid phase reagent areas affixed to a plastic stick. They are provided as a dry reagent. AnaChek® Urine Test Strips provide test for the semi-quantitative determinations of Glucose, Protein. | 2751623-45278428187 | 5116877-79757629316-cat | Urine Test Strip | Q2 | 2 Para (Glu, Pro) | Urine Strips |