

SPQ PROTEIN

SERUM PROTEIN MEASUREMENT

Alpha-1-Antitrypsin Antibody Reagent Set II 86079/ Liquid

Intended Use	The SPQTM Antibody Reagent Set II for AAT is designed for quantitative determination of AAT by immunoprecipitation analysis.
Method	Nephelometric/Turbidimetric
Controls Included	Controls included with corresponding calibrator/control set.
Kit Components	1. AAT Antibody Reagent 2. Polymer Diluent 3. Saline Diluent
Feature & Benefits	Liquid reagents. Two reagent antibody system designed for instrument capable of handling on-line reagent dilution.
Sample Types	Serum
Comments	For In Vitro Diagnostic Use.

Alpha-1-Antitrypsin SPQTM II Kit 86043/ Liquid

Intended Use	Quantitative determination of AAT in human serum by immunoprecipitation methods.
Method	Nephelometric/Turbidimetric
No. Standard	5
Kit Components	Antibody Reagent Set II for AAT (86079). SPQTM Calibrator/Control Set (86100).
Feature & Benefits	Liquid reagents. For use with instrument systems with on-line reagent and sample dilution capabilities. Components may also be ordered separately for additional cost savings. Calibrator/Control Set is
Sample Types	Serum
Comments	For In Vitro Diagnostic Use.

C3 Antibody Reagent Set II 86077/ Liquid

Intended Use	The SPQTM Antibody Reagent Set II for IgM is designed for quantitative determination of IgM by immunoprecipitation analysis.
Method	Nephelometric/Turbidimetric
Controls Included	Control included with corresponding calibrator/control set.
Kit Components	1. C3 Antibody Reagent 2. Polymer Diluent 3. Saline Diluent
Feature & Benefits	Liquid reagents. Two reagent antibody system designed for instrument capable of handling on-line reagent dilution.
Sample Types	Serum
Comments	For In Vitro Diagnostic Use.

C3 SPQTM II Kit
86041/ Liquid

Intended Use	Quantitative determination of C3 in human serum by immunoprecipitin methods.
Method	Nephelometric/Turbidimetric
No. Standard	5
Kit Components	Antibody Reagent Set II for C3 (86077). SPQTM Calibrator/Control Set (86100).
Feature & Benefits	Liquid reagents. For use with instrument systems with on-line reagent and sample dilution capabilities. Components may also be ordered separately for additional cost savings. Calibrator/Control Set is
Sample Types	Serum
Comments	For In Vitro Diagnostic Use.

C4 Antibody Reagent Set II
86078/ Liquid

Intended Use	The SPQTM Antibody Reagent Set II for C4 is designed for quantitative determination of C4 by immunoprecipitation analysis.
Method	Nephelometric/Turbidimetric
Controls Included	Control included with corresponding calibrator/control set.
Kit Components	1. C4 Antibody Reagent 2. Polymer Diluent 3. Saline Diluent
Feature & Benefits	Liquid reagents. Two reagent antibody system designed for instrument capable of handling on-line reagent dilution.
Sample Types	Serum
Comments	For In Vitro Diagnostic Use.

C4 SPQTM II Kit
86042/ Liquid

Intended Use	Quantitative determination of C4 in human serum by immunoprecipitin methods.
Method	Nephelometric/Turbidimetric
No. Standard	5
Kit Components	Antibody Reagent Set II for C4 (86078). SPQTM Calibrator/Control Set (86100).
Feature & Benefits	Liquid reagents. For use with instrument systems with on-line reagent and sample dilution capabilities. Components may also be ordered separately for additional cost savings. Calibrator/Control Set is
Sample Types	Serum
Comments	For In Vitro Diagnostic Use.

Calibration/Control Set

86100/ Liquid

Method	Nephelometric/Turbidimetric
Controls Included	Normal level control included in set.
No. Standard	5
Feature & Benefits	Calibration/Control Set contains 5 standards and 1 control with values assigned for use with Alpha-1-Antitrypsin, C3, C4, Haptoglobin, IgA, IgM, IgG, and Transferrin.
Sample Types	Serum
Comments	For In Vitro Diagnostic Use.

Haptoglobin Antibody Reagent Set II

86081/ Liquid

Intended Use	The SPQTM Antibody Reagent Set II for Haptoglobin is designed for quantitative determination of haptoglobin by immunoprecipitation analysis.
Method	Nephelometric/Turbidimetric
Controls Included	Control included with corresponding calibrator/control set.
Kit Components	1. HPT Antibody Reagent 2. Polymer Diluent 3. Saline Diluent
Feature & Benefits	Liquid reagents. Two reagent antibody system designed for instrument capable of handling on-line reagent dilution.
Sample Types	Serum
Comments	For In Vitro Diagnostic Use.

Haptoglobin SPQTM II Kit

86044/ Liquid

Intended Use	Quantitative determination of haptoglobin in human serum by immunoprecipitin methods.
Method	Nephelometric/Turbidimetric
No. Standard	5
Kit Components	Antibody Reagent Set II for HPT (86081). SPQTM Calibrator/Control Set (86100).
Feature & Benefits	Liquid reagents. For use with instrument systems with on-line reagent and sample dilution capabilities. Components may also be ordered separately for additional cost savings. Calibrator/Control Set is
Sample Types	Serum
Comments	For In Vitro Diagnostic Use.

IgA Antibody Reagent Set II

86075/ Liquid

Intended Use	The SPQTM Antibody Reagent Set II for IgA is designed for quantitative determination of IgA by immunoprecipitation analysis.
Method	Nephelometric/Turbidimetric
Controls Included	Control included with corresponding calibrator/control set.
Kit Components	1. IgA Antibody Reagent 2. Polymer Diluent 3. Saline Diluent
Feature & Benefits	Liquid reagents. Two reagent antibody system designed for instrument capable of handling on-line reagent dilution.
Sample Types	Serum
Comments	For In Vitro Diagnostic Use.

IgA SPQTM II Kit

86048/ Liquid

Intended Use	Quantitative determination of IgA in human serum by immunoprecipitation methods.
Method	Nephelometric/Turbidimetric
No. Standard	5
Kit Components	Antibody Reagent Set II for IgA (86075). SPQTM Calibrator/Control Set (86100).
Feature & Benefits	Liquid reagents. For use with instrument systems with on-line reagent and sample dilution capability. Components may also be ordered separately for additional cost savings. Calibrator/Control Set is m
Sample Types	Serum
Comments	For In Vitro Diagnostic Use.

IgG Antibody Reagent Set II

86074/ Liquid

Intended Use	The SPQTM Antibody Reagent Set II for IgG is designed for quantitative determination of IgG by immunoprecipitation analysis.
Method	Nephelometric/Turbidimetric
Controls Included	Control included with corresponding calibrator/control set.
Kit Components	1. IgG Antibody Reagent 2. Polymer Diluent 3. Saline Diluent
Feature & Benefits	Liquid reagents. Two reagent antibody system designed for instrument capable of handling on-line reagent dilution.
Sample Types	Serum
Comments	For In Vitro Diagnostic Use.

IgG SPQTM II Kit 86047/ Liquid

Intended Use	Quantitative determination of IgG in human serum by immunoprecipitin methods.
Method	Nephelometric/Turbidimetric
No. Standard	5
Kit Components	Antibody Reagent Set II for IgG (86074). SPQTM Calibrator/Control Set (86100).
Feature & Benefits	Liquid reagents. For use with instrument systems with on-line reagent and sample dilution capability. Components may also be ordered separately for additional cost savings. Calibrator/Control Set is m
Sample Types	Serum
Comments	For In Vitro Diagnostic Use.

IgM Antibody Reagent Set II 86076/ Liquid

Intended Use	The SPQTM Antibody Reagent Set II for C3 is designed for quantitative determination of C3 by immunoprecipitation analysis.
Method	Nephelometric/Turbidimetric
Controls Included	Control included with corresponding calibrator/control set.
Kit Components	1. IgM Antibody Reagent 2. Polymer Diluent 3. Saline Diluent
Feature & Benefits	Liquid reagents. Two reagent antibody system designed for instrument capable of handling on-line reagent dilution.
Sample Types	Serum
Comments	For In Vitro Diagnostic Use.

IgM SPQTM II Kit 86040/ Liquid

Intended Use	Quantitative determination of IgM in human serum by immunoprecipitin methods.
Method	Nephelometric/Turbidimetric
No. Standard	5
Kit Components	Antibody Reagent Set II for IgM (86076). SPQTM Calibrator/Control Set (86100).
Feature & Benefits	Liquid reagents. For use with instrument systems with on-line reagent and sample dilution capabilities. Components may also be ordered separately for additional cost savings. Calibrator/Control Set is
Sample Types	Serum
Comments	For In Vitro Diagnostic Use.

Microalbumin Antibody Reagent Set II

86072/ Liquid

Intended Use	The SPQTM Antibody Reagent Set II for microalbumin is designed for the quantitative determination of human urinary albumin by automated immunoprecipitin analysis.
Method	Nephelometric/Turbidimetric
Controls Included	Control included with corresponding calibrator/control set.
Kit Components	1. Microalbumin Antibody Reagent 2. Polymer Diluent II 3. Diluent B
Feature & Benefits	Liquid reagents. Two reagent antibody system designed for instrument capable of handling on-line reagent dilution.
Sample Types	Urine
Comments	For In Vitro Diagnostic Use.

Microalbumin Calibration/Control Set

86106/ Liquid

Intended Use	The SPQTM Calibration/Control Set for Microalbumin is designed for quantitative determination of human urinary albumin in conjunction with the SPQTM Antibody Reagent Set for Microalbumin.
Method	Nephelometric/Turbidimetric
Controls Included	One Level
No. Standard	6
Kit Components	1. Microalbumin Calibration Set 2.0 Microalbumin control
Feature & Benefits	Liquid reagents. For use with instrument systems with on-line reagent dilution capabilities. Additional control material may be purchased separately.
Sample Types	Urine
Comments	For In Vitro Diagnostic Use.

Microalbumin SPQTM II Kit

86094/ Liquid

Intended Use	Quantitative determination of microalbumin in human urine by immunoprecipitin methods.
Method	Nephelometric/Turbidimetric
Controls Included	One Level
No. Standard	6
Kit Components	Antibody Reagent Set II for Microalbumin (86072). Microalbumin Calibrator/Control Set (86106).
Feature & Benefits	Liquid reagents. For use with instrument systems with on-line reagent dilution capabilities. No sample pretreatment required. Components may also be ordered separately for additional cost savings.
Sample Types	Urine
Comments	For In Vitro Diagnostic Use.

Prealbumin Antibody Reagent Set II

86073/ Liquid

Intended Use	The SPQTM Antibody Reagent Set II for Prealbumin is designed for quantitative determination of prealbumin by immunoprecipitation analysis.
Method	Nephelometric/Turbidimetric
Controls Included	Control included with corresponding calibrator/control set.
Kit Components	1. Prealbumin Antibody Reagent 2. Polymer Diluent I
Feature & Benefits	Liquid reagents. Two reagent antibody system designed for instrument capable of handling on-line reagent dilution.
Sample Types	Serum
Comments	For In Vitro Diagnostic Use.

Prealbumin Calibration/Control Set

86107/ Liquid

Intended Use	The SPQTM Calibration/Control Set for Prealbumin is designed for quantitative determination of prealbumin in human serum by immunoprecipitation analysis in conjunction with the SPQTM Antibody Reagent Set for Prealbumin.
Method	Nephelometric/Turbidimetric
Controls Included	One Level
No. Standard	5
Kit Components	1. Prealbumin Calibration Set 2. Control for Prealbumin
Feature & Benefits	Liquid reagents. For use with instrument systems with on-line reagent dilution capabilities. Additional control material may be purchased separately.
Sample Types	Serum
Comments	For In Vitro Diagnostic Use.

Prealbumin SPQTM II Kit

86095/ Liquid

Intended Use	Quantitative determination of prealbumin in human serum by immunoprecipitin methods.
Method	Nephelometric/Turbidimetric
Controls Included	One Level
No. Standard	5
Kit Components	Antibody Reagent Set II for Prealbumin (86073). Prealbumin Calibrator/Control Set (86107).
Feature & Benefits	Liquid reagents. For use with instrument systems with on-line reagent dilution capabilities. No sample pretreatment required. Components may also be ordered separately for additional cost savings.
Sample Types	Serum
Comments	For In Vitro Diagnostic Use.

Transferrin Antibody Reagent Set II

86082/ Liquid

Intended Use	The SPQTM Antibody Reagent Set II for Transferrin is designed for quantitative determination of transferrin by immunoprecipitation.
Method	Nephelometric/Turbidimetric
Controls Included	Controls included with corresponding calibrator/control set.
Kit Components	1. TRF Antibody Reagent 2. Polymer Diluent 3. Saline Diluent
Feature & Benefits	Liquid reagents. Two reagent antibody system designed for instrument capable of handling on-line reagent dilution.
Sample Types	Serum
Comments	For In Vitro Diagnostic Use.

Transferrin SPQTM II Kit

86045/ Liquid

Intended Use	Quantitative determination of transferrin in human serum by immunoprecipitin methods.
Method	Nephelometric/Turbidimetric
Controls Included	One Level
No. Standard	5
Kit Components	Antibody Reagent Set II for TRF (86082). SPQTM Calibrator/Control Set (86100).
Feature & Benefits	Liquid reagents. For use with instrument systems with on-line reagent and sample dilution capabilities. Components may also be ordered separately for additional cost savings. Calibrator/Control Set is
Sample Types	Serum
Comments	For In Vitro Diagnostic Use.