

KENT LABS EFFECTIVE ASSAY RANGES OF RID KITS AND PLATES

RID Protein Measurement	Representative Ref. Stnd. Levels	Normal Patient Range	Catalog Number	Plate Range
IgG ₁	131-1278-2251 mg/dl	800-1800mg/dl	101511/ 101411	147-2800 mg/dl
IgA ₁	19-206-369 mg/dl	90-450 mg/dl	102511/ 102411	38-569 mg/dl
IgM ₁	22-152-267 mg/dl	60-250 mg/dl	103511/ 103411	48-700 mg/dl
IgD ₂	1.6-8.3-16.6 mg/dl	1-10 mg/dl	127511/ 127411	1-25 mg/dl
IgG Low Level ₁	21-47-81-150 mg/dl	-	101531/ 101431	14-220 mg/dl
IgA Low Level ₁	2.5-5.4-11-21 mg/dl	-	102531/ 102431	2-113 mg/dl
IgM Low Level ₁	3.3-6.6-13.6-27 mg/dl	-	103531/ 103431	3-98 mg/dl
C1 Esterase Inhibitor ₂	3.9-29-48 mg/dl	15-35 mg/dl	135511/ 135411	4-70 mg/dl
C1q ₂	3.3-18-28 mg/dl	10-25 mg/dl	111511/ 111411	3-30 mg/dl
C-3 (B1C/B1A) ₁	47-167-317 mg/dl	55-120 mg/dl	105511/ 105411	37-404 mg/dl
C-4 (B1E) ₁	6-30-60 mg/dl	20-50 mg/dl	109511/ 109411	3-70 mg/dl
C-5 (B1F) ₂	2.3-6.6-15.3-23 mg/dl	4-15 mg/dl	110511/ 110411	4-45 mg/dl
C-3 Proactivator (Factor B) ₂	4.8-19-35 mg/dl	10-45 mg/dl	106511/ 106411	4-52 mg/dl

KENT LABS EFFECTIVE ASSAY RANGES OF RID KITS AND PLATES

Alpha-1-Acid Glycoprotein ₁	29.4-73-130 mg/dl	55-140 mg/dl	123511/ 123411	18-133 mg/dl
Alpha-1-Antitrypsin ₁	35-171-341 mg/dl	200-400 mg/dl	122511/ 122411	23-383 mg/dl
Alpha-2-Macroglobulin ₁	40-190-398 mg/dl	150-420 mg/dl	124511/ 124411	44-660 mg/dl
Apolipoprotein A-1 ₂	100-160 mg/dl	-	150411/ 150411	15-232 mg/dl
Apolipoprotein B ₂	70-120 mg/dl	-	152411/ 152411	9-135 mg/dl
Antithrombin III ₂	1.6-11.2-21.2 mg/dl	8.4-14.3 mg/dl	148511/ 148411	2-35 mg/dl
Ceruloplasmin ₁	4.6-23-46 mg/dl	15-60 mg/dl	126511/ 126411	2-81 mg/dl
C Reactive Protein (CRP) ₂	1.1-5.3-10.2 mg/dl	1-2 mg/dl	134511/ 134411	1-16 mg/dl
Haptoglobin ₁	29-178-350 mg/dl	100-300 mg/dl	112511/ 112411	19-410 mg/dl
Hemopexin ₂	20-100-200 mg/dl	50-115mg/dl	149511/ 149411	20-250 mg/dl
Prealbumin ₁	4-20-40 mg/dl	10-40mg/dl	154511/ 154411	2-44 mg/dl
Transferrin ₁	57.5-344-645 mg/dl	200-400mg/dl	125511/ 125411	52-700 mg/dl

1. Values calibrated against College of American Pathologist Reference Preparation

2. Values calibrated against a purified protein preparation.

For in vitro diagnostic testing only.