



Document Information:

Document Author: Jaeschke, Irmgard {DOMC~Mannheim}, Maschat, Cordula
{DOMC~Mannheim}
Business Area / Unit: Roche Professional Diagnostics
Confidentiality: Confidential
Document Class: Device Master Record
Document Type: Device Master Record
Document Creator: Jaeschke, Irmgard {DOMC~Mannheim}
Document Lifecycle Status: Signed
Valid From: 04-Sep-2018 05:33:11 (UTC)
Valid To:
Document Title: C_0201_RSP_05599261000
Document Number: 0000000000001008018001010
Document Version: 03
Template: No

Global Group: Regulatory Affairs
Global SubGroup: Specification Prod. (Registr.)
Local Group: Reg. Specification
Language: English
Site: RDG Germany
Department: C_DOMCC
Document Applies To: C_QC Centralized Assays
Document Description: Albumin BCP (ALBP) - "Only for use in Regulatory Affairs"
Change Request eCCP PLM: 400032086

Electronic Signatures:

Signed By: jaeschki (Irmgard Jaeschke {DOMCSD..6164})
Role: Reviewer
Signature Differentiation: Quality Control
Signed Date: 31-Aug-2018 07:25:41 (UTC)

Signed By: loewh (Heiner Loew {DOMC....6164})
Role: Approver
Signature Differentiation: Quality Control
Signed Date: 31-Aug-2018 09:19:08 (UTC)



Specification

Product: **Albumin BCP
(ALBP)**

Catalog No. 05599261190

Intended use:

In vitro test for the quantitative determination of albumin in human serum and plasma on Roche/Hitachi cobas c systems.

Test principle:

Colorimetric test

At the reaction pH, BCP binds selectively with albumin, causing a color change that is measured photometrically.

**Roche Diagnostics GmbH
Roche Diagnostics Global Operations
Quality Control Mannheim**

D-68305 Mannheim
Phone: +49-621-759-0
Fax: +49-621-759-2890

1. Reagents-working solutions:

1.1 Buffer solution (B):

1.1.1 Appearance:

corresponds
(clear colorless to light yellow
solution)

1.2 Buffer/BCP solution (C):

1.2.1 pH value (25 °C):

5.27 - 5.33

2. Performance test:

2.1 Recovery on Roche/Hitachi cobas c analyzer(s):

PreciControl ClinChem Multi 1 (Cat. No. 05947626190): 90 - 110 %

PreciControl ClinChem Multi 2 (Cat. No. 05947774190): 90 - 110 %

Also required:

Calibrator f.a.s. (Cat. No. 10759350190)