



Package of Publications for the CBP Portfolio products

Produits concernés	Article ou document d'intérêt	Journal	Date
BD Vacutainer® CPT™ tubes	CPT Fact sheet (En cours de traduction)		
BD Vacutainer® CPT™ tubes	PUBLICATION SCHLENKE, Peter, KLÜTER, Harald, MÜLLER-STEINHARDT, Michael, et al. Evaluation of a novel mononuclear cell isolation procedure for serological HLA typing.	<i>Clinical and diagnostic laboratory immunology</i> vol. 5, no 6, p. 808-813.	1998
PAXgene™ Blood RNA	PUBLICATION RAINEN, Lynne, OELMUELLER, Uwe, JURGENSEN, Stewart, et al. Stabilization of mRNA expression in whole blood samples.	<i>Clinical chemistry</i> vol. 48, no 11, p. 1883-1890.	2002
PAXgene™ Blood RNA	PUBLICATION PAHL, Andreas et BRUNE, Kay. Stabilization of gene expression profiles in blood after phlebotomy.	<i>Clinical chemistry</i> , vol. 48, no 12, p. 2251-2253.	2002
PAXgene™ Blood RNA	ANIMAL STUDY PUBLICATION CHIMURA, Naoki, SHIBATA, Sanae, KIMURA, Tsuyoshi, et al. Suitable reference genes for quantitative real-time rt-pcr in total RNA extracted from canine whole blood using the PAXgene™ system.	<i>The Journal of veterinary medical science/the Japanese Society of Veterinary Science</i> , vol. 73, no 8, p. 1101-1104.	2011,
PAXgene™ Blood RNA	ANIMAL STUDY PUBLICATION QUINET, Elaine M., BASSO, Michael D., HALPERN, Anita R., et al. LXR ligand lowers LDL cholesterol in primates, is lipid neutral in hamster, and reduces atherosclerosis in mouse.	<i>Journal of lipid research</i> , vol. 50, no 12, p. 2358-2370.	2009
PAXgene™ Blood RNA	ANIMAL STUDY PUBLICATION SYRES, Kimberly, HARRISON, Frank, TADLOCK, Matthew, et al. Successful treatment of the murine model of cystinosis using bone marrow cell transplantation.	<i>Blood</i> , vol. 114, no 12, p. 2542-2552.	2009
PAXgene™ Blood RNA	ANIMAL STUDY PUBLICATION KRAWIEC, J. A., CHEN, H., ALOM-RUIZ, S., et al. Modified PAXgene™ method allows for isolation of high-integrity total RNA from microlitre volumes of mouse whole blood.	<i>Laboratory animals</i> , vol. 43, no 4, p. 394-398.	2009,
PAXgene™ Blood DNA	WHITE PAPER : PreAnalytiX Performance of the PAXgene® Blood DNA Tube for the Collection, Transport, and Storage of Whole Blood and the Purification of DNA Using the QIAAsymphony® Instrument	PreAnalytiX	2013
BD™ P100	PUBLICATION YI, Jizu, KIM, Changki, et GELFAND, Craig A. Inhibition of intrinsic proteolytic activities moderates preanalytical variability and instability of human plasma.	<i>Journal of proteome research</i> , vol. 6, no 5, p. 1768-1781.	2007,
BD™ P100	POSTER: CHRISTENSON, RH, DUH, SH, et al. Temporal stability of cardiac troponin I, B-type Natriuretic Peptide, N-terminal proBNP and hs-CRP collected in various blood collection tubes	ISBER POSTER	2012
BD™ P100	POSTER : GELFAND, Craig, YI, Jizu, WARUNEK, David, et al. Preanalytical variability of plasma samples, and mitigating strategies.	BD Diagnostics Poster	2006
BD™ P800	WHITE PAPER: MARCIARULLO, Daniel, KHUMUSH, Lena, CRONEBERGER, Eva et al. Compatibility of BD™ P800 Evacuated Blood Collection Tubes with Insulin Testing for Research Purposes	BD Diagnostics, White Paper BD VS8976	2011
BD™ P800	WHITE PAPER : YI, Jizu, LIU, Zhaoxia, WARUNEK, David, et al. <i>Ex vivo</i> Stabilization of GLP-1 and GIP in Human Plasma	BD Diagnostics, White Paper BD VS8871	2010
BD™ P800	POSTER : YI, Jizu, LIU, Zhaoxia, CRAFT, David. Metabolic Peptide Biomarkers: From Sample to Spectrum	BD Diagnostics Poster	2009