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## **Information about Compilation of Safety Data Sheets**

Product: all control slides and blocks
Manufacturer: HistoCyte Laboratories Ltd

INEX, Herschel Annex, Newcastle University Tyne and Wear, United Kingdom, NE1 7RU

Article numbers: see attachment

All control slides and blocks listed in the attached table had been classified according to Regulation (EC) No. 1907/2006 (REACH) and to Regulation (EC) No. 1272/2008 (GHS/CLP).

None of the control slides and blocks had been classified as hazardous products as defined by the aforementioned regulations. Therefore, no Safety Data Sheets had been compiled.

When handling the control slides and blocks, the general and specific safety precautions for laboratories and the corresponding directives have to be followed.

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### medac

Product Safety
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Registergericht: Pinneberg HRB 12042 PI

### Attachment

# **Controlslides by HistoCyte**

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Article Number Description

Article Numb	er Description
HCL001	HPV/p16 Analyte ControlDR (4 cores with dynamic range of HPV gene copies)
HCL002	HPV/p16 Analyte ControlDR (4 cores with dynamic range of HPV gene copies)
HCL003	HPV/p16 Analyte ControlDR (4 cores with dynamic range of HPV gene copies) / ca. 300 Schnitte
HCL004	HPV/p16 Analyte Control (3 cores with standard range of HPV gene copies)
HCL005	HPV/p16 Analyte Control (3 cores with standard range of HPV gene copies)
HCL006	HPV/p16 Analyte Control (3 cores with standard range of HPV gene copies) / ca. 300 Schnitte
HCL007	ALK-Lung Analyte Control (2 cores pos.+neg. for the EML4-ALK translocation)
HCL008	ALK-Lung Analyte Control (2 cores pos.+neg. for the EML4-ALK translocation)
HCL009	ALK-Lung Analyte Control (2 cores pos.+neg. for the EML4-ALK translocation) /ca. 300 Schnitte
HCL010	ALK-Lymphoma Analyte Control (2 cores pos.+neg. for the NPM-ALK translocation)
HCL011	ALK-Lymphoma Analyte Control (2 cores pos.+neg. for the NPM-ALK translocation)
HCL012	ALK-Lymphoma Analyte Control (2 cores pos.+neg. for the NPM-ALK translocation) / ca. 300 Schnitte
HCL013	Breast Analyte Control (2 cores, one positive for Her2, ER and PR others neg.)
HCL014	Breast Analyte Control (2 cores, one positive for Her2, ER and PR others neg.)
HCL015	Breast Analyte Control (2 cores, one positive for Her2, ER and PR others neg.) / ca. 300 Schnitte
HCL016	Breast Analyte ControlDR (5 cores with a dyn. Range of expression of Her2,ER + PR incl neg control)
HCL017	Breast Analyte ControlDR (5 cores with a dyn. Range of expression of Her2,ER + PR incl neg control)
HCL018	Breast Analyte ControlDR (5 cores with dyn. Range of expr.of Her2,ER + PR incl neg control)/Block
HCL019	PD-L1 Analyte ControlDR (4 cores with a dyn. Range of expression of PD-L1)
HCL020	PD-L1 Analyte ControlDR (4 cores with a dyn. Range of expression of PD-L1)
HCL021	PD-L1 Analyte ControlDR (4 cores with a dyn. Range of expression of PD-L1) / ca. 300 Schnitte
HCL022	ROS1 Analyte Control (2 cores positive and negative for ROS1 translocation)
HCL023	ROS1 Analyte Control (2 cores positive and negative for ROS1 translocation)
HCL024	ROS1 Analyte Control (2 cores positive and negative for ROS1 translocation) / ca. 300 Schnitte
HCL026	HER2 Analyte ControlDR (4 cores with a dynamic range of expression of HER2)
HCL027	HER2 Analyte ControlDR (4 cores with a dynamic range of expression of HER2)
HCL028	HER2 Analyte ControlDR (4 cores with a dynamic range of expression of HER2) / ca. 300 Schnitte
HCL029	Estrogen Receptor Analyte ControlDR (4 cores with dynamic range of expression ER)
HCL030	Estrogen Receptor Analyte ControlDR (4 cores with dynamic range of expression ER)
HCL031	Estrogen Receptor Analyte ControlDR (4 cores with dynamic range of expression ER)/ca. 300 Schnitte
HCL032	PR Analyte ControlDR (4 cores: negative, low/intermediate, intermediate/high and high)
HCL033	PR Analyte ControlDR (4 cores: negative, low/intermediate, intermediate/high and high)
HCL034	PR Analyte ControIDR (4 cores: neg, low/intermediate, intermediate/high+high) / ca. 300 Schnitte

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