

产品概述	多器官正常组织组合芯片，24例/48点，替代BN483a
例数	24
点数	48
详细描述	多器官正常组织微阵列芯片，含24种正常组织（大脑、小脑、心肌、食道、胃、小肠、结肠、肝、胰腺、肾上腺、肺、支气管、淋巴结、脾、乳腺、卵巢、子宫、肾、前列腺、睾丸、骨骼肌、隔肌、网膜和皮肤），一例两点
点阵直径(mm)	1.5
切片厚度(μm)	5.0
行数	7
列数	8
阵列类型	石蜡包埋
种属	人类
备注	“*”表示无效点，“-”表示不可/不用分级或者IHC指标内的阴性结果。
用途	Routine histology procedures including Immunohistochemistry (IHC) and In Situ Hybridization (ISH), protocols which can be found at our support page.
使用方法	1. 请在实验前60° 烤片30分钟； 2. 请选择温和的修复方式，以免造成组织脱落； 3. 收到产品后请在4° 保存，并在3个月内使用。

阵列明细

No.	Age	Sex	Organ	Pathology diagnosis	Grade	TNM	Stage	Tissue Id	Type
A1	38	F	Cerebrum	Cerebrum tissue				Nct03N008	Normal
A2	38	F	Cerebrum	Cerebrum tissue				Nct03N008	Normal
A3	48	M	Cerebellum	Cerebellum tissue				Ncb05N023	Normal
A4	48	M	Cerebellum	Cerebellum tissue				Ncb05N023	Normal
A5	14	F	Heart	Cardiac muscle tissue				Cht03N001	Normal
A6	14	F	Heart	Cardiac muscle tissue				Cht03N001	Normal
A7	48	M	Esophagus	Esophagus tissue				Des05N023	Normal
A8	48	M	Esophagus	Esophagus tissue				Des05N023	Normal
B1	48	M	Stomach	Stomach tissue				Dst05N023	Normal
B2	48	M	Stomach	Stomach tissue				Dst05N023	Normal
B3	40	M	Small Intestine	Small intestine tissue				Din05N005	Normal
B4	40	M	Small Intestine	Small intestine tissue				Din05N005	Normal
B5	35	M	Colon	Colon tissue				Dco05N006	Normal
B6	35	M	Colon	Colon tissue				Dco05N006	Normal
B7	50	F	Liver	Liver tissue				Dlv03N005	Normal
B8	50	F	Liver	Liver tissue				Dlv03N005	Normal
C1	37	M	Pancreas	Pancreas tissue				Dpa06N017	Normal
C2	37	M	Pancreas	Pancreas tissue				Dpa06N017	Normal
C3	15	F	Adrenal gland	Adrenal gland tissue				Eag06N002	Normal
C4	15	F	Adrenal gland	Adrenal gland tissue				Eag06N002	Normal
C5	24	M	Lung	Lung tissue				Rln03N010	Normal
C6	24	M	Lung	Lung tissue				Rln03N010	Normal
C7	40	F	Bronchus	Bronchus tissue				Rbc07N002	Normal
C8	40	F	Bronchus	Bronchus tissue				Rbc07N002	Normal
D1	16	F	Lymph Node	Lymph node tissue				Ily08N040	Normal
D2	16	F	Lymph Node	Lymph node tissue				Ily08N040	Normal
D3	14	F	Spleen	Spleen tissue				Isp03N001	Normal
D4	14	F	Spleen	Spleen tissue				Isp03N001	Normal
D5	21	F	Breast	Breast tissue				Fmg06N024	Normal
D6	21	F	Breast	Breast tissue				Fmg06N024	Normal
D7	21	F	Ovary	Ovary tissue				Fov12N001	Normal
D8	21	F	Ovary	Ovary tissue				Fov12N001	Normal
E1	21	F	Uterus	Uterus tissue				Fur11N001	Normal
E2	21	F	Uterus	Uterus tissue				Fur11N001	Normal
E3	50	F	Kidney	Kidney tissue				Ukn03N005	Normal
E4	50	F	Kidney	Kidney tissue				Ukn03N005	Normal
E5	43	M	Prostate	Prostate tissue				Mpr06N019	Normal
E6	43	M	Prostate	Prostate tissue				Mpr06N019	Normal
E7	45	M	Testis	Testis tissue				Mtt06N003	Normal
E8	45	M	Testis	Testis tissue				Mtt06N003	Normal
F1	18	F	Skeletal muscle	Skeletal muscle tissue				Srm06N010	Normal
F2	18	F	Skeletal muscle	Skeletal muscle tissue				Srm06N010	Normal
F3	18	F	Diaphragm	Diaphragma tissue				Atc06N010	Normal
F4	18	F	Diaphragm	Diaphragma tissue				Atc06N010	Normal

F5	21	F	Omentum	Omentum and mesothelial tissue				Aom06N023	Normal
F6	21	F	Omentum	Omentum and mesothelial tissue				Aom06N023	Normal
F7	45	M	Skin	Skin tissue				Kin06N020	Normal
F8	45	M	Skin	Skin tissue				Kin06N020	Normal
G1	-	-	-						
G2	-	-	-						
G3	-	-	-						
G4	-	-	-						
G5	-	-	-						
G6	-	-	-						
G7	-	-	-						
G8	42	M	Adrenal gland	Pheochromocytoma (tissue marker)					

联系信息: Email: info@alenabio.com 网址: <http://alenabio.com> 电话: 029-89198505