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- Training
- Industry
- About us



Immuno Polymorphism Database

- Overview
- IMGT/HLA
- KIR
- MHC
- HPA
- ESTDAB
- Contact
- Support

IPD > ESTDAB > Search

ESTDAB Cell Profile for ESTDAB-231 (UKRV-Mel-19b)

Cell Source

Cell Type:	Melanoma	Tissue of Origin:	Unknown
Ethnic Origin:	Unknown	Gender:	Unknown
Medium Used:	RPMI 1640, 10% FBS	Morphology:	Unknown
Mycoplasma:	-		
			•

Comments: same DNA-profile as UKRV-Mel-19c (ESTDAB-232)	
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Image of Cell

⊞ Cell Image (200x Magnification)

Primary Search Determinants

⊟ High Resolution HLA Typing

High Resolution Typing of HLA and Related Genes	(Help on HLA High Resolution Typing)
HLA-A	ND
HLA-B	ND
HLA-C	ND
HLA-DRB1	ND
HLA-DRB3	ND
HLA-DRB4	ND
HLA-DRB5	ND
HLA-DQA1	ND
HLA-DQB1	ND
HLA-DPA1	ND
HLA-DPB1	ND

□ HLA and Related Genes, Surface Expression

FACS Data		(Help on FACS Data)		
Marker	Initial		After 48hrs IFN-Gamma Induced	
	Normalised Score Intensity		Normalised Score	Intensity
HLA-A	ND	0	ND	0
HLA-A,B,C	ND	0	ND	0
HLA-B	ND	0	ND	0
HLA-Bw4	ND	0	ND	0

HLA-Bw6	ND	0	ND	0
HLA-C	ND	0	ND	0
HLA-DP	ND	0	ND	0
HLA-DQ	ND	0	ND	0
HLA-DR	ND	0	ND	0
HLA-E	ND	0	ND	0
HLA-G	ND	0	ND	0
MICA	ND	0	ND	0
MICA/B	ND	0	ND	0
MICB	ND	0	ND	0
B2m	ND	0	ND	0

\blacksquare Tumour Assosciated Antigens

Tumour Assosciated Antigens		(Help on T	(Help on Tumour Assosciated Antigens)		
Marker	Score	Marker	Score		
BAGE	ND	MAGE 6	ND		
BUC1	ND	Mart 1	ND		
GAGE	ND	MMP2	ND		
gp100	ND	MTA-1	ND		
MAGE 1	ND	MUC-1	ND		
MAGE 10	ND	NA17-A	ND		
MAGE 12	ND	NY ESO	ND		
MAGE 2	ND	SURVIVIN	ND		
MAGE 3	ND	T128	ND		
MAGE 4	ND	T17	ND		
MAGE 6	ND	T21	ND		
Mart 1	ND	TACC1D	ND		
MMP2	ND	TRAG 3	ND		
			<u> </u>		

MTA-1	ND	TRP 1	ND	
Chromium Release Assay		(Help on Chromium Release Assay		
Marker	Specificity	Ratio Lysis (%)		
gp100 (154-162)	ND	ND	ND	
gp100 (209-217)	ND	ND ND		
Mart1 (27-25)	ND	ND ND		
Immunohistochemistry		(Help on Immunohistochemist		
Marker	Score			
gp100	ND			

\blacksquare Cytokine Secretions

Cytokine Secretion Data		(Help on Cytokine Secretions)		
Marker	Substrate - Plastic	Marker Substrate - Matrige		
Interferon Gamma		Interferon Gamma		
Interleukin 10		Interleukin 10		
Interleukin 6		Interleukin 6		
Interleukin 8		Interleukin 8		
TGF Beta		TGF Beta		
TNF Alpha		TNF Alpha		

Secondary Search Determinants

□ Antigen Processing

Western Blot Data		(Help on Western Blot Data)				
Marker	Initial	After 72hrs IFN-Gamma Induced				
Heavy Chain	ND	ND				
LMP2	ND	ND				
LMP7	ND	ND				

MECL1	ND	ND
TAP1	ND	ND
TAP2	ND	ND

∃ Apoptosis

FACS Data		(Help on FACS Dat			(lelp on FACS Data)			
Marker	Initi	itial		After 48hrs IFN-Gamma Induced				
	Nor	malised Score	Intensity		Normalised S	core	Intensity	
B7H1	ND		0		ND		0	
CD95	ND		0		ND		0	
CD95L	ND		0		ND		0	
PD-1	ND		0		ND		0	
TRAIL-R1	ND		0		ND		0	
TRAIL-R2	ND		0		ND		0	
TRAIL-R3	ND		0		ND		0	
TRAIL-R4	ND		0		ND		0	
RNA Protection As	ssay I	Data		(Help or		RNA Protection Assay)		
Marker		Score	Marker		Sco		re	
caspase-8		ND	RIP		ND			
cIAP1		ND	TNFRp5		ND ND			
cIAP2		ND	TRADD			ND		
DR3 TRAMP AP	03	ND	TRAF1		ND			
FADD		ND	TRAF2			ND		
FAF		ND	TRAF3		F3 ND)	
FAP	ND		TRAF4			ND		
Fas		ND	TRAIL			ND		
FasL		ND	TRPM2			ND		
NAIP		ND		XIAP		ND		

Western Blot Data		(Help on Western Blot D	
Marker	Score	Marker	Score

\blacksquare Cytokine Polymorphisms

Cytokine Polymorphism Data	(Help on Cytol	kine Polymorphisms)	
Marker	Position	Polymorphism	Polymorphism
Interferon Gamma	-333		
Interferon Gamma	874		
Interleukin 10	-1082		
Interleukin 10	-819		
Interleukin 10	-592		
Interleukin 10	571		
Interleukin 6	-174		
TGF Beta	-988		
TGF Beta	-800		
TGF Beta	-509		
TGF Beta	codon 10		
TGF Beta	codon 25		
TGF Beta	652		
TGF Beta	653		
TGF Beta	713		
TGF Beta	788		
TGF Beta	869		
TGF Beta	915		
TNF Alpha	-1031		
TNF Alpha	-863		
TNF Alpha	-857		
TNF Alpha	-851		
			İ

TNF Alpha	-574	
TNF Alpha	-376	
TNF Alpha	-308	
TNF Alpha	-238	
TNF Alpha	488	

□ DNA Profile

DNA Profile			(Help on DNA Profiles)
Marker	Score	Marker	Score
Amelogenin	X	D7S820	11, 12
CSF1PO		FGA	22, 23
D13S317	11, 13	ТНО1	9
D3S1358	14, 20	ТРОХ	8
D5S818	11	vWA	14, 17

■ Extra Cellular Matrix

Cell Adhesion				(Help on Cell Adhesion)				dhesion)		
Marker	Sco	Score			Marker			Score		
Collagen	ND	ND			in		ND			
Fibronectin	ND	ND								
Glycosyltransferases					(Help	on Gly	cosyltrar	sferases)		
Marker	Sco	Score			Marker			Score		
FUT1	ND			SIAT3			ND			
FUT4	ND			SIAT4	SIAT4C		ND			
MGAT5	ND	1								
Lectins								(Help on	Lectins)	
Mol. Weight (KDa)	DSA GNA		LTA	NAA	PHA-	·L	SBA	SNA		
<30		ND ND		ND	ND	ND		ND	ND	

| 31-40 | ND |
|---------|----|----|----|----|----|----|----|
| 41-50 | ND |
| 51-60 | ND |
| 61-70 | ND |
| 71-80 | ND |
| 81-90 | ND |
| 91-100 | ND |
| 101-110 | ND |
| 111-120 | ND |
| 121-130 | ND |
| 131-140 | ND |
| 141-150 | ND |
| 151-160 | ND |
| 161-170 | ND |
| 171-180 | ND |
| 181-190 | ND |
| 191-200 | ND |
| >200 | ND |

□ Surface Markers

FACS Data		(Help on FACS Da			
Marker	rer Initial		After 48hrs IFN-Gamma Induce		
	Normalised Score	Intensity	Normalised Score	Intensity	
CD112	ND	0	ND	0	
CD11a	ND	0	ND	0	
CD11b	ND	0	ND	0	
CD155	ND	0	ND	0	
CD40	ND	0	ND	0	
	I,				

CD44	ND		0		ND		0	
CD48	ND (0		ND		0	
CD49d	ND		0		ND		0	
CD54	ND		0		ND		0	
CD56	ND		0		ND		0	
CD57	ND		0		ND		0	
CD58	ND		0		ND		0	
CD80	ND		0		ND		0	
CD86	ND		0		ND		0	
CD95	ND		0		ND		0	
CD95L	ND		0		ND		0	
ULBP1	ND		0		ND		0	
ULBP2	ND		0		ND		0	
ULBP3	ND		0		ND		0	
gp100	ND		0		ND		0	
Immunohistochemi	istry				(Help on	Imm	unohistochemistry)	
Marker	Score		Marker		Sco		ore	
		P-Cadhe		erin NE		D		
K-Cadherin	ND			VE-Cad	herin ND)	
N-Cadherin		ND						
gp100		ND		Survivin		ND		

□ (Epi)Genetic Analysis

(Epi)Genetic Ana	alysis	(Help on (Epi)Genetic Analysis)				
Marker	Mutation		Deletion		Methylation	
	Presence	Description	Presence	Description	Presence	
APC	ND	ND	N/A	N/A	ND	
BRAF	ND	ND	N/A	N/A	N/A	

CDK4	ND	ND	N/A	N/A	N/A
CTNNB1	ND	ND	N/A	N/A	N/A
NRAS	ND	ND	N/A	N/A	N/A
PTEN	ND	ND	ND	ND	N/A
RASSFIA	N/A	N/A	N/A	N/A	ND
RB1	ND	ND	ND	ND	N/A
TP53	ND	ND	N/A	N/A	N/A
p16	ND	ND	ND	ND	ND
p27	N/A	N/A	N/A	N/A	ND

IMGT/HLA

Human Leukocyte Antigen Sequences

KIR

Killer-cell Immunoglobulin-like Receptor Sequences

MHC

Non-Human Major Histocompatibility Complex Sequences

HPA

Human Platelet Antigen Nomenclature

ESTDAB

European Searchable Tumour Line Database

Further Information

For more information about the database, queries (including website) or to subscribe to the IPD mailing lists please contact <u>IPD Support</u>.

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