

KELSEY HILL'S TUMOR MEASUREMENTS

DIAGNOSIS: CANCER OF THE ADRENAL GLAND (removed with surgery)

WITH METASTASIS TO THE LUNGS AND LIVER (treated only with antineoplastons)

These medical records are made available for public viewing by written permission from the Hill family, in cooperation with the Burzynski Clinic.

www.burzynskimovie.com

^{*} Disclaimer: This documentary film, and it's website is not associated with the Burzynski Clinic or the Burzynski Research Institute. All information contained in the film, it's website, and downloadable documents are not intended to replace professional medical advice. If you are suffering from an illness, you should consult with a board-certified, licensed medical professional.

Hill, Kelsey 010526

KEH-AD-02-05

Start Date: 10/26/2005

Stop Date:

Measurements are in centimeters

Start Date+84: 1/18/2006

			Measurements are t	n cer	um	ciers			Sta	rt Date+84: 1/	18/2000
To leave		(1)		Ax.		Ax	2	cm ²	Total	% vs Baseline	% vs Previou
	02/22/2006	CT	Abdomen _Bidimentional								
		1)	Right posterior segment hepatic lesion (tumor in liver)	0.7	x	0.5	=	0.35			
			(tarrior irriiver)						0.35	0.0%	
	04/26/2006	СТ	Abdomen _Bidimentional								
		1)	Right posterior segment hepatic lesion	1.2	x	1.2	\equiv	1.44			
		16							1.44	311.4%	311.4%
	07/13/2006	СТ	Abdomen _Bidimentional								
			Right posterior segment hepatic lesion	1.1	v	1.1	=	1.21			
		.,	right posterior segment hepatic resion		^				1.21	245.7%	-16.0%
	09/25/2006	СТ	Abdomen _Bidimentional							2.00.70	
	05/20/2000		Right posterior segment hepatic lesion	0.9	x	0.7	_	0.63			
		1)	Right posterior segment nepatic resion	0.5	^	0.7	=	0.03	0.63	80.0%	-47.9%
	11/28/2006	СТ	Abdomen _Bidimentional		_				0.00	00.070	-47.070
	11/20/2000		. 19 1일 : 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		135			0.40			
		1)	Right posterior segment hepatic lesion	0.7	X	0.6	=	0.42	0.40	00.00/	00.00/
_				_	_		-	_	0.42	20.0%	-33.3%
	03/14/2007			15745.5				100 V0.00			
		1)	Right posterior segment hepatic lesion	0.7	X	0.6	=	0.42			
							_		0.42	20.0%	0.0%
	08/10/2007	CT	Abdomen _Bidimentional								
		1)	Right posterior segment hepatic lesion		x		=		NVT NV	「=no visible t	umor
В	10/21/2005	СТ	Chest _Bidimentional		_						
		1)		1.2	x	1.4	=	1.68			
			Right upper lobe, apex Right upper lobe, apex	0.6	x	0.8		0.48			
		3)	Right lower lobe, conglomerate (superior segment)	1	×	1.4	=	1.40			
		4)	Right lower lobe conglomerate	1	x	1.5		1.50			
			Left lower lobe	0.9	×	1.2		1.08			
		6)	Right lower lobe	8.0	X	1.2	=	0.96	100000000000000000000000000000000000000	1010000	
			NAME OF THE PARTY		_				7.10	0.0%	
4>	12/16/2005	CT	Chest _Bidimentional								
		1)	Right upper lobe, apex	1.3	x	1.5	=	1.95			
			Right upper lobe, apex	0.7	x	0.9	=	0.63			
			Right lower lobe, conglomerate (superior segment)	1.1	X	1.6		1.76			
			Right lower lobe conglomerate	1.1	X	1.5		1.65			
			Left lower lobe	1	X	1.4		1.40			
		6)	Right lower lobe	8.0	X	1.3	-	1.04	8.43	18.7%	18.7%
	02/22/2006	СТ	Chest _Bidimentional				_		0.43	10.776	10.776
	- LILLIEUUU		Right upper lobe, apex	1.3	x	1.5	=	1.95			
		100	Right upper lobe, apex	0.7	×	0.9		0.63			
		200	Right lower lobe, conglomerate (superior segment)	1.1	×	1.6		1.76			
			Right lower lobe conglomerate	1.1	×	1.5		1.65			
			Left lower lobe	1	×	1.4		1.40			
		- 21						100000000000000000000000000000000000000			
			Right lower lobe	0.8	x	1.3	=	1.04			

Hill, Kelsey

010526

KEH-AD-02-05

Start Date: 10/26/2005

Stop Date:

Measurements are in centimeters

Start Date+84: 1/18/2006

			172.0	сизитететь ите							50	art Date-04: 1	10/2000
	H	阿拉希特特	阿拉斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯		Ax.	130	Ax.	2	cm ²	1	otal	% vs Baseline	% vs Previ
04/26/2006	СТ	e	Chest _Bidimentional	V.									
	1)	Right upper lobe	e, apex		0.6	×	1.2	=	0.72				
	11000	Right upper lobe	100000000000000000000000000000000000000		0.6	x	0.8		0.48				
			, conglomerate (superior s	segment)	1	x	1.5		1.50				
		Right lower lobe	집 [[[[[[[[[[[[[[[[[[[100000000000000000000000000000000000000	1.1	x	1.4		1.54				
		Left lower lobe	DESCRIPTION OF STREET		0.8	×	1.3	=	1.04				
		Right lower lobe	î.		0.7	x	1.2	=	0.84				
	- 100				5055000	- 653	54,09		25550	6.	12	-13.8%	-27.49
07/13/2006	СТ		Chest _Bidimentional										
	1)	Right upper lobe	e, apex			X		\equiv		TSTM			
		Right upper lobe				X		=		TSTM			
	3)	Right lower lobe	, conglomerate (superior s	segment)	1.1	X	1.5	=	1.65				
	4)	Right lower lobe	conglomerate		1	х	1.2	=	1.20				
	5)	Left lower lobe			0.7	х	1	=	0.70				
	6)	Right lower lobe			0.5	x	1	=	0.50				
										4.	05	-43.0%	-33.89
09/25/2006	CT		Chest _Bidimentional										
	1)	Right upper lobe	, apex			х		=		NVT	NV	T=no visible	tumor
		Right upper lobe				х		=		NVT	1 1 1	1-110 VISIBIC	carrior
	3)	Right lower lobe	(superior segment)		1	X	1.3		1.30				
		Right lower lobe			1	х	1.1	=	1.10				
	5)	Left lower lobe			0.6	×	- 0	=	0.60				
	6)	Right lower lobe			0.5	×	0.9	=	0.45				
		U	0							3.	45	-51.4%	-14.89
11/28/2006			Chest _Bidimentional		- 2				VV2				
	150		(superior segment)		1	X	1.1		1.10				
		Right lower lobe			8.0	X		=	0.80				
	- 0.0	Right lower lobe			0.4	X	0.8		0.32				
	4)	Right lower lobe			0.4	X	8.0	=	0.32	223	2.23	12.2.22	227
						_				2.	54	-64.2%	-26.4
03/14/2007			Chest _Bidimentional										
			(superior segment)		1	X	1.1		1.10				
		Right lower lobe			0.8	X		=	0.80				
	11.00	Right lower lobe			0.4	x	0.8		0.32				
	4)	Right lower lobe			0.4	X	0.8	=	0.32	2.	5.4	-64.2%	0.09
			Total Inches Control					_		4.	54	-04.2%	0.09
08/10/2007	СТ		Chest Bidimentional										
08/10/2007		Right lower lobe	Chest _Bidimentional					-		NVT			
08/10/2007	1)		Chest _Bidimentional (superior segment)			×		=		NVT			
08/10/2007	1)	Right lower lobe				x		=		NVT			
08/10/2007	1) 2) 3)				0.4		0.6	=	0.24				

These records have been released for public viewing by written permission of the Hill family

Hill, Kelsey 010526

KEH-AD-02-05

Start Date: 10/26/2005

Stop Date:

Measurements are in centimeters

Start Date+84: 1/18/2006

				Mea	surements are in	ı cen	itim	eters		S	tart Date+84: 1/	18/2006
EUR LIBER	146	Mark Street	TO HE CAN	2008年12月		Ax.I		Ax.2	cn	Total	% vs Baseline	6 vs Previo
12/14/2007	СТ		Chest	Bidimentional								
	1)	Right lower lobe	(superior	segment)			x		=	NVT		
		Right lower lobe					×		=	NVT		
	3000	Right lower lobe					×		=	NVT		
	200	Right lower lobe				0.4	X	0.5	= 0.2			
	٠,	rugiti ionei iooe						0.0	0.2	0.20	-97.2%	-16.7%
04/07/2008	СТ		Chest	_Bidimentional								
		Right lower lobe					x		=	NVT		
		Right lower lobe	(auponoi	ouginom)			x		=	NVT		
		Right lower lobe					x		=	NVT		
		Right lower lobe				0.4	x	0.6				
	4)	Right lower lobe				0.4	X	0.0	- 0.2		00.00/	20.00/
40/40/0000	O.T.		Observa	more and a second		_				0.24	-96.6%	20.0%
10/10/2008				_Bidimentional								
	1000	Right lower lobe	(superior	segment)			X		=	NVT		
	100000	Right lower lobe					x		=	NVT		
	0005-0	Right lower lobe				12.00	X	nan rasin	=	NVT		
	4)	Right lower lobe				0.4	×	0.5	= 0.20			
	-			CARROLL DE LE						0.20	-97.2%	-16.7%
01/16/2009	CT		Chest _	Bidimentional								
	1)	Right lower lobe	(superior	segment)			×		=	Resolved		
	2)	Right lower lobe					x		=	Resolved		
	3)	Right lower lobe					×		=	Resolved		
	4)	Right lower lobe				0.4	x	0.5	= 0.20)		
	0.53									0.20	-97.2%	0.0%
03/27/2009	СТ		Chest	Bidimentional						300000	***************************************	
	1)	Right lower lobe		A CONTRACTOR OF THE PARTY OF TH			x		=	Resolved		
		Right lower lobe	,00,0				x		=	Resolved		
	100	Right lower lobe					x		=	Resolved		
	3.5	Right lower lobe				0.4	×	0.5				
	37	ragin lower looe				U.4		0.0	0.20	0.20	-97.2%	0.09/
	10215	_	Fater 1002A	- 10 AND TO			_			0.20	-91.270	0.0%
02/13/2009	CT		Chest _	UNK								
	1)	Right lower lobe	(superior	segment)			×		=	Resolved		
	2)	Right lower lobe					×		=	Resolved		
	3)	Right lower lobe			100		×		=	Resolved		
	4)	Right lower lobe		Notice h	now the	0.4	×	0.5	= 0.20) i		
				size of t	he last					0.20	0.0%	
				lesion re	emains 📉 🧮	_						
01/29/2006	MR	lo :	Head _	unchan	ged.							
				This was	found		×		=	See the Co	mments	
					inactive, —							
0.4/40/2000	MR	1	Head _I	benign								
04/10/2008			-	benign	spot.				2	See the Co	mmente	
04/10/2008				/D 2/12	/00 all		×		=	See the Co	minerus	
04/10/2008												
				(By 2/13		_						
02/06/2009	MRI		Head _I	of Kelse						531 Bi - 150		

Printed: 6/17/2009

Hill, Kelsey 010526 KEH-AD-02-05

Printed: 6/17/2009

Start Date: 10/26/2005

Stop Date:

Start Date+84: 1/18/2006

Measurements are in centimeters

	PERSONAL PROPERTY.	对原理的 建氯化铁 的现在分词	Ax.1	Ax.2	cm ³ Total	% vs Baseline % vs Previo
05/25/2006		Whole Body _UNK	5-23			
	uptake in the lu disease. These noted in the CT hypermetabolic of the liver. Th corresponds wi posterior segments	dy shows multiple foci of hypermetabolic ing parenchyma, representing metastatic e correspond with the pulmonary nodules scans of 04/26/06. Also noted is a focal lesion present in the right posterior segment is represents a metastatic deposit and the hypodense lesion noted in the right ent of the liver in the previous CT scans of ther areas of abnormal uptake are identified.	x	-	+ve	
04/07/2008	PET Scan	Whole Body _UNK				
	hypermetabolic nodules bilatera metastatic dise abnormal activi hypermetabolic liver which also portion, howeve nodule measuri been stable sin portion does no lesion. No othe abdomen or pei	ET scan of 2006 showed multiple areas of activity, mainly involving the pulmonary ally, representing metabolically active ase. The current study does not show any ty in the lungs. Also noted was a focal lesion in the right posterior segment of the is not present in the current study. The CT er, continues to show a small pulmonary ng about 0.5 cm in the right lower lobe. It has ce the previous study of 12/14/07. The PET t show any hypermetabolic activity for this er abnormal activity is identified in the lois. No hypodense lesions are present in the acrtic lymphadenopathy. No ascites in the vis.		=	-ve	
07/21/2008	PET Scan	Whole Body _UNK				
	throughout the metabolically as radionuclides is post left nephre mass in the choconsistent with does not reveal interstitial changlung. Clinical or pulmonary nodu appear stable in	nological hypermetabolic activity noted whole body that would be consistent with a consistent with be consistent with titve neoplasm. Distribution of the within normal limits. The patient is status actomy. Incidentally noted is an enhancing troid plexus of the right temporal horn, known choroid plexus papilloma. This mass substantial FDG uptake. Non-specific, mild ges are noted in the upper lobe of the right prevaluation is recommended. There is a title in the lower lobe of the right lung that the interval. There is a second tiny density or lobe that is unchanged in the interval.	×		-ve	

These records have been released for public viewing by written permission of the Hill family

Hill, Kelsey 010526

KEH-AD-02-05

Start Date: 10/26/2005

Stop Date:

Measurements are in centimeters

Start Date+84: 1/18/2006

✓ CR - Complete Response	
□ NE - Non Evaluable	
☐ PD - Progressive Disease	
□ PR - Partial Response	
☐ SD - Stable Disease	
T - Too Soon To Evaluate	
mments: RI studies of the brain from 1/29/06 and 4/10/08 de vors choroid plexus papilloma. The lesion on the str proid plexus papilloma=benign (nonca	udy from 1/29/06 was detected retrospectively.
RI studies of the brain from 1/29/06 and 4/10/08 de vors choroid plexus papilloma. The lesion on the st	300 F (3 PO) C (2 PO) (3 PO) (3 PO) (3 PO) (4 PO) (3 PO) (4 PO) (
RI studies of the brain from 1/29/06 and 4/10/08 de vors choroid plexus papilloma. The lesion on the st	udy from 1/29/06 was detected retrospectively.
RI studies of the brain from 1/29/06 and 4/10/08 de ors choroid plexus papilloma. The lesion on the sto proid plexus papilloma=benign (nonca	udy from 1/29/06 was detected retrospectively.

viewing by written permission of the Hill family

Printed: 6/17/2009

Page 5 of 5

This report is sort in the following order: Type, Scan direction, Date.

Tumor Measurements are in centimeters