Gettino, Sophia 009000 SBG-BT-34-02

Start Date: 3/7/2003 Stop Date: 11/8/2003

Measurements are in centimeters

Start Date+84: 5/30/2003

		1000000000000000000000000000000000000	Ax.1	Ax.2	cm²	Total % vs Baseline % vs Previous
>DC	02/19/2008	PET Scan Brain _UNK				
		No significant interval change is present. No focus of abnormal hypermetabolic activity is identified. There is stable dilatation of the left occipital horn. Unchanged calcification is noted involving the pineal gland region. No abnormal activity is present to suggest the presence of any recurrence of the disease.	X	=	-ve	
В	02/24/2003	PET Scan Head _UNK				
		No hypermetabolic uptake in the brain parenchyma, especially in the region of the pineal gland to suggest any recurrence of disease.	cus of x = -ve There is stable calcification is formal activity rence of the /ma, x = -ggest any /ma to x = a is present. /ma to x = a is present. /ma to x = a is present.			
84>	04/25/2003	PET Scan Head _UNK				
		No hypermetabolic uptake in the brain parenchyma to suggest metastatic disease. No interval change is present.	Х	=		
	09/25/2003	PET Scan Head _UNK		i qualitare de la constantina de la co		
		No hypermetabolic uptake in the brain parenchyma to suggest metastatic disease. Again noted decreased uptake in the occipital region with dilatation of the left occipital horn as noted in the prior study. No interval change is present.	х	=		
>DC	12/04/2003	PET Scan Head _UNK				
		No significant interval change when compared with the previous study. No hypermetabolic uptake is identified. Again noted decreased metabolic activity in the left occipital lobe which is unchanged since the prior study.	х	=		
电 主发射						NRC
		NE - Non Evaluable				
		NR - No Response - Recurrence				
	✓	NRC No Recurrence T - Too Soon To Evaluate				
		- 100 Soon to Evaluate				
	Comment	ts:				

S.R. Burzynski M.D. Ph.D.

Printed: 7/2/2009

Gettino, Sophia 004982 SBG-BT-12-04

Start Date: 2/27/97 Stop Date: 3/6/03

Measurements are in centimeters

Start Date+84: 5/22/97

			Measurements are in cent	and the				t Date 184. 5/	
			Ax.1		Ax.2	cm²	<u>Total 9</u>	% vs Baseline	% vs Previc
84>	02/26/1997 MRI	Head Axial							
	Pineal region	enhancing tumor	2.7	Х	2.2 =	5.94			
,							5.94	0.0%	
84>	04/08/1997 MRI	Head Axial							
	Pineal region	enhancing tumor	3.2	Х	2.6 =	8.32		40.40/	40.40/
							8.32	40.1%	40.1%
84>	05/16/1997 MRI	Head Axial	2.0		00 -	7.36			
	Pineal region	enhancing tumor	3.2	Х	2.3 =	1.30	7.36	23.9%	-11.5%
							7.30	23.9 /6	-11.370
	06/26/1997 MRI	Head Axial	3.3	v	2.5 =	8.25			
	Pineal region	enhancing tumor	0.0	^	2.0	0,20	8.25	38.9%	12.1%
	00/00/4007 MDI	Head Axial					0.23	00.078	120.170
	08/20/1997 MRI	enhancing tumor	3.1	x	2.3 =	7.13			
	r mear region	ennationing turnor	5				7.13	20.0%	-13.6%
	09/25/1997 MRI	Head Axial							
		enhancing tumor	3.1	х	2.3 =	7.13			
	,	3					7.13	20.0%	0.0%
	11/24/1997 MRI	Head Axial							
		enhancing tumor	3	х	2.3 =	6.90			
	_						6.90	16.2%	-3.2%
	01/06/1998 MRI	Head Axial							
	Pineal region	enhancing tumor	3	X	2.3 =	6.90			
							6.90	16.2%	0.0%
	02/26/1998 MRI	Head Axial							
	Pineal region	enhancing tumor	3	X	2.3 =	6.90			
							6.90	16.2%	0.0%
	05/07/1998 MRI	Head Axial							
	Pineal region	enhancing tumor	3	Х	2.3 =	6.90		4.5.007	0.00/
							6.90	16.2%	0.0%
	06/18/1998 MRI	Head Axial	•		00 -				
	Pineal region	enhancing tumor	3	Х	2.3 =	6.90		16.2%	0.0%
						A-700	6.90	10.270	0.076
	08/12/1998 MRI	Head Axial	2.8	v	2.2 =	6.16			
	Pinear region	enhancing tumor	£.,0	^	£.£	0.10	6.16	3.7%	-10.7%
	00/20/400B MDI	Head Axial					0.10	J., 70	/ 0
	09/30/1998 MRI	enhancing tumor	2.7	х	2.3 =	6.21			
	rilleal legion	Childhong tunor	<i>2001 1</i>				6.21	4.5%	0.8%
	01/04/1999 MRI	Head Axial							
		enhancing tumor	2.7	х	2.3 =	6.21			
	i ilicai iegion	. C.M.Scholling Samon					6.21	4.5%	0.0%

Gettino, Sophia 004982 SBG-BT-12-04

Start Date: 2/27/97 Stop Date: 3/6/03

Stop Date: 3/0/03

Measurements are in centimeters

Start Date+84: 5/22/97

	Ax.		Ax.2	cm²	Total 2	% vs Baseline	% vs Previou
03/11/1999 MRI Head Axial							
Pineal region enhancing tumor	2.7	X	2.2 =	5.94			
					5.94	0.0%	-4.3%
05/26/1999 MRI Head Axial	1						
Pineal region enhancing tumor	2.5	X	2.2 =	5.50			
					5.50	-7.4%	-7.4%
08/12/1999 MRI Head Axial							
Pineal region enhancing tumor	2.7	Х	2.3 =	6.21			
					6.21	4.5%	12.9%
10/18/1999 MRI Head Axial							
Pineal region enhancing tumor	2.2	X	2.5 =	5.50			
					5.50	-7.4%	-11.4%
02/21/2000 MRI Head Axial			0.4 -	F 05			
Pineal region enhancing tumor	2.5	Х	2.1 =	5.25	= 0 =	44.007	4 50/
					5.25	-11.6%	-4.5%
07/31/2000 MRI Head Axial	2.5	.,	2 =	5.00			
Pineal region enhancing tumor	2.5	х	2 -	5.00	E 00	45.00/	4 00/
44/00/0000 MDI					5.00	-15.8%	-4.8%
11/02/2000 MRI Head Axial Pineal region enhancing tumor		х	1.9 =	3.80			
r mear region ermanding turnor	2	^	1.0	0.00	3.80	-36.0%	-24.0%
03/01/2001 MRI Head Axial			•		3.00	-30.070	-Z-7.0 /0
Pineal region enhancing tumor		x	1.9 =	3.80			
					3.80	-36.0%	0.0%
06/04/2001 MRI Head Axial							
Pineal region enhancing tumor		х	1.9 =	3.80			
•					3.80	-36.0%	0.0%
08/27/2001 MRI Head Axial							
Pineal region enhancing tumor	2	х	1.7 =	3.40			
					3.40	-42.8%	-10.5%
12/06/2001 MRI Head Axial							
Pineal region enhancing tumor	2	х	1.7 =	3.40			
					3.40	-42.8%	0.0%
03/25/2002 MRI Head Axial							
Pineal region enhancing tumor	2.1	X	1.7 =	3.57			
					3.57	-39.9%	5.0%
07/11/2002 MRI Head Axial							
Pineal region enhancing tumor	2	Х	1.6 =	3.20			
					3.20	-46.1%	-10.4%
02/03/2003 MRI Head Axial							
Pineal region enhancing tumor	2	Χ	1.6 =	3.20			
					3.20	-46.1%	0.0%

Gettino, Sophia 004982 SBG-BT-12-04

Start Date: 2/27/97 Stop Date: 3/6/03

Measurements are in centimeters

Start Date+84: 5/22/97

				•	
		Ax.1	Ax.2 cm ²	Total % vs Baseline % v	s P
08/21/2000 PET Scan	Head				
There is an area of	hypermetabolism in the pineal region he enhancing mass in the pineal region, cally active tumor.	X	=		
09/16/2002 PET Scan	Head				
especially in the pi residual tumor. Wl	t show any area of increased activity, neal region, suggesting no recurrent or nen compared with the previous study of urrent study now shows resolution of the	х	=		
02/24/2003 PET Scan	Head				
	uptake in the brain parenchyma, gion of the pineal gland to suggest any ise.	х	Ξ		
					С
CR - Complete R	-				
☐ PR - Partial Resp ☐ SD - Stable Dise					
hanness of the same of the sam					
☐ PD - Progressive ☐ NE - Non Evalua					
T - Too Soon T					
Comments:					
Q IIIO		4	3	1	
- 0 17 03	**************************************		pm		
Date		S.R. Bı	urzynski M.D	. Ph.D.	