

Tumor Measurements

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

			Ax.1	Ax.2	cm ²	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		
B	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.		x	=			
84>	04/25/2003	PET Scan	Head _UNK					
		No hypermetabolic uptake in the brain parenchyma to suggest metastatic disease. No interval change is present.		x	=			
	09/25/2003	PET Scan	Head _UNK					
		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.		x	=			
>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.		x	=			

NRC

- NE - Non Evaluable
- NR - No Response - Recurrence
- NRC- No Recurrence
- T - Too Soon To Evaluate

Comments:

7/2/09
Date


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

Tumor Measurements

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	% vs Previous
84>	02/26/1997	MRI						
		Head Axial						
		Pineal region enhancing tumor	2.7	x 2.2	= 5.94	5.94	0.0%	
84>	04/08/1997	MRI						
		Head Axial						
		Pineal region enhancing tumor	3.2	x 2.6	= 8.32	8.32	40.1%	40.1%
84>	05/16/1997	MRI						
		Head Axial						
		Pineal region enhancing tumor	3.2	x 2.3	= 7.36	7.36	23.9%	-11.5%
	06/26/1997	MRI						
		Head Axial						
		Pineal region enhancing tumor	3.3	x 2.5	= 8.25	8.25	38.9%	12.1%
	08/20/1997	MRI						
		Head Axial						
		Pineal region enhancing tumor	3.1	x 2.3	= 7.13	7.13	20.0%	-13.6%
	09/25/1997	MRI						
		Head Axial						
		Pineal region enhancing tumor	3.1	x 2.3	= 7.13	7.13	20.0%	0.0%
	11/24/1997	MRI						
		Head Axial						
		Pineal region enhancing tumor	3	x 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	x 2.3	= 6.90	6.90	16.2%	0.0%
	06/18/1998	MRI						
		Head Axial						
		Pineal region enhancing tumor	3	x 2.3	= 6.90	6.90	16.2%	0.0%
	08/12/1998	MRI						
		Head Axial						
		Pineal region enhancing tumor	2.8	x 2.2	= 6.16	6.16	3.7%	-10.7%
	09/30/1998	MRI						
		Head Axial						
		Pineal region enhancing tumor	2.7	x 2.3	= 6.21	6.21	4.5%	0.8%
	01/04/1999	MRI						
		Head Axial						
		Pineal region enhancing tumor	2.7	x 2.3	= 6.21	6.21	4.5%	0.0%

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SBG-BT-12-04

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Start Date+84: 5/22/97

		Ax.1	Ax.2	cm ²	Total	% vs Baseline	% vs Previous
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						
	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	x 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						
	Pineal region enhancing tumor	2.5	x 2.1 =	5.25	5.25	-11.6%	-4.5%
07/31/2000 MRI	Head Axial						
	Pineal region enhancing tumor	2.5	x 2 =	5.00	5.00	-15.8%	-4.8%
11/02/2000 MRI	Head Axial						
	Pineal region enhancing tumor	2	x 1.9 =	3.80	3.80	-36.0%	-24.0%
03/01/2001 MRI	Head Axial						
	Pineal region enhancing tumor	2	x 1.9 =	3.80	3.80	-36.0%	0.0%
06/04/2001 MRI	Head Axial						
	Pineal region enhancing tumor	2	x 1.9 =	3.80	3.80	-36.0%	0.0%
08/27/2001 MRI	Head Axial						
	Pineal region enhancing tumor	2	x 1.7 =	3.40	3.40	-42.8%	-10.5%
12/06/2001 MRI	Head Axial						
	Pineal region enhancing tumor	2	x 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	x 1.6 =	3.20	3.20	-46.1%	-10.4%
02/03/2003 MRI	Head Axial						
	Pineal region enhancing tumor	2	x 1.6 =	3.20	3.20	-46.1%	0.0%

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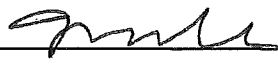
	Ax.1	Ax.2	cm ²	Total	% vs Baseline	% vs Previous
<p>08/21/2000 PET Scan Head</p> <p>There is an area of hypermetabolism in the pineal region corresponding to the enhancing mass in the pineal region, indicating metabolically active tumor.</p>	x			=		
<p>09/16/2002 PET Scan Head</p> <p>The study does not show any area of increased activity, especially in the pineal region, suggesting no recurrent or residual tumor. When compared with the previous study of August 2000, the current study now shows resolution of the hyperactive focus.</p>	x			=		
<p>02/24/2003 PET Scan Head</p> <p>No hypermetabolic uptake in the brain parenchyma, especially in the region of the pineal gland to suggest any recurrence of disease.</p>	x			=		

CR

- CR - Complete Response
- PR - Partial Response
- SD - Stable Disease
- PD - Progressive Disease
- NE - Non Evaluable
- T - Too Soon To Evaluate

Comments:

8/19/03
 Date


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