

# Collision Tumor Composed of Nonfunctioning Pituitary Adenoma and Meningioma in the Sellar Region: Report of a Case and Literature Review

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#### Abstract **Background** The coexistence of two histologically distinct neoplasms in the same area without histological admixture or an intermediate cell population zone represents a rare tumor type called collision tumor. Collision tumor of pituitary adenoma and meningioma has been reported years later following irradiation to pituitary adenoma. However, collision tumor of pituitary adenoma and meningioma in absence of irradiation therapy is extremely uncommon. **Case Description** We report an unusual case of collision tumor involving diaphragma sella meningioma and pituitary adenoma in a 50-year-old lady without prior radiation therapy. She presented with visual blurring and impaired field of vision. Her preoperative magnetic resonance imaging (MRI) was suggestive of pituitary adenoma. Total excision of the lesion was performed through endoscopic transsphenoidal route. Histological diagnosis was consistent with collision tumor of pituitary adenoma and meningioma. **Keywords** Conclusion Collision tumor comprising of nonfunctioning pituitary adenoma and collision tumor meningioma is extremely rare. Preoperative MRI may not always be able to distinguish meningioma these histologically distinct neoplasms. Hence, histopathological examination is pituitary adenoma necessary to establish the diagnosis. Endoscopic transsphenoidal approach may suffice sellar region in excision of these collision tumors. Close follow-up is necessary to detect tumor endoscopic recurrence. Though the association of these tumors can be coincidental, casual

## Introduction

transsphenoidal

Collision tumor is an uncommon entity representing the coexistence of two histologically distinct neoplasms in the same area without histological admixture or an intermediate

article published online May 27, 2024 DOI https://doi.org/ 10.1055/s-0044-1787117. ISSN 2248-9614. cell population zone.<sup>1</sup> The term "collision tumor" needs to be distinguished from two other similar terms—"mixed tumor" and "coexisting tumor." A mixed tumor represents two different neoplasms with histologically admixed cell types.<sup>1</sup>

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relationship between the occurrence of collision tumors cannot be totally excluded.

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Coexisting tumor represents two different neoplasms existing in two different locations not abutting against each other. Meningioma and pituitary adenoma are two most common tumors of the central nervous system. Collision tumor of these two tumors in absence of previous radiation therapy is extremely uncommon. We report a rare case of "collision tumor" of nonfunctioning pituitary adenoma and diaphragma sella meningioma in a 50-year-old lady diagnosed on histological examination.

## Illustrative Case

A 50-year-old lady without previous history of cranial irradiation was referred to our institution following complaints of bifrontal headache and progressive diminision of vision over 3 years' duration. On physical examination she had marked reduction of visual acuity (6/18) and bitemporal hemianopia. Her blood hormonal levels of anterior pituitary were normal; prolactin (PRL) 6.5 ng/mL (normal range <25 ng/mL), growth hormone (GH) 0.1 ng/mL (normal range <10 ng/mL), insulin-like growth factor I (IGF-I) 84 ng/mL (normal range: 80-209 ng/mL), adrenocorticotropic hormone (ACTH) 18 pg/mL (normal range: 10-60 pg/mL), cortisol 21 mcg/dL (normal range: 5-25 mcg/dL), thyroidstimulating hormone 2.4 UI/mL (normal range: 0.5-5 UI/mL), thyroxine 1.74 ng/dL (normal range: 0.8-1.8 ng/dL), follicle-stimulating hormone 3.5 mUI/mL (normal range: 2.7-21.5 mIU/mL), luteinizing hormone 1.9 mUI/mL (normal range: 1.1-11.6 mIU/mL), and testosterone 4.1 ng/mL (normal range: 2-70 ng/mL). Magnetic resonance imaging (MRI) of the sellar region performed on 3.0 tesla unit (Siemens Lumina) showed an isointense sellar mass on T1-weighted (T1W) imaging  $(3 \text{ cm} \times 3 \text{ cm} \times 2 \text{ cm})$  and isointense to hypointense mass on T2W imaging with homogenous contrast enhancement. The sellar component was extending in the suprasellar region causing chiasmatic compression. The suprasellar component was broad based and was reaching till the tuberculum sella (**~Fig. 1**). Based on hormonal tests and radiological imaging, diagnosis of nonfunctioning pituitary adenoma was agreed upon. Endoscopic transsphenoidal resection of pituitary adenoma was performed. Intraoperatively, the sellar component was soft while the suprasellar component was firm with rich vascularity. Histological diagnosis confirmed the presence of pituitary adenoma in collision with fibrous meningioma (Fig. 2). Close follow-up of 1 year revealed no tumor recurrence.

#### Discussion

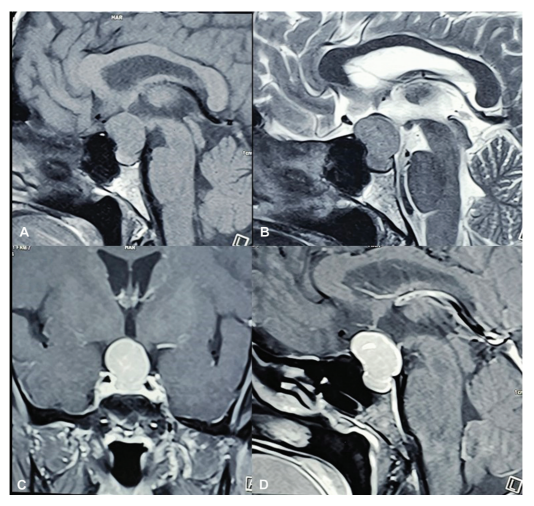
Pituitary adenomas are one of the most common sellar suprasellar lesions accounting for 10 to 15% of cases seen on cranial autopsy and 23% of cases seen on MRI.<sup>2,3</sup> Meningiomas are one of the most frequent primary intracranial neoplasms accounting for 15 to 25% of all intracranial neoplasms.<sup>3</sup> Both sellar meningioma and pituitary adenoma show female preponderance and manifest in adults.<sup>2</sup> Coexistence of pituitary adenoma and other sellar mass like craniopharyngioma, gangliocytoma, schwannoma, and me-

ningioma is extremely uncommon with very few studies published.<sup>1,2</sup> The term "collision tumor" needs to be distinguished from similar terms "coexistent/concomitant tumor" and "mixed tumor." "Coexistent/concomitant" tumors are two different tumors at two separate locations.<sup>4</sup>

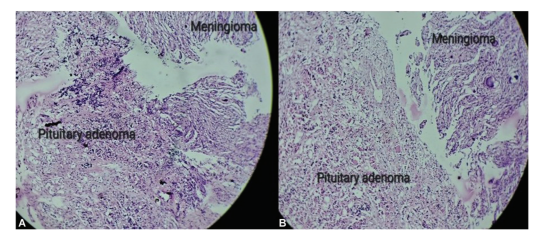
A "mixed tumor" represents neoplasm in which endocrine and nonendocrine components are strictly admixed with no shared border. Finz et al have reported a case of mixed pituitary adenoma/craniopharyngioma in a 75-year-old woman and has reviewed five other papers of mixed pituitary adenoma/craniopharyngioma reported in English literature.<sup>4</sup> A "collision tumor" represents two histologically distinct primary neoplasms occurring in the same anatomic position with a shared border. <sup>5</sup> The concurrent occurrence of collision tumor involving ganglioglioma and ependymoma and glioblastoma and meningioma have been reported.<sup>6,7</sup>

Collision tumor involving meningioma and pituitary adenoma in the sellar region is extremely uncommon. Very few articles regarding collision tumors composed of pituitary adenoma and meningioma have been published.<sup>1,2,5,8–13</sup> **- Table 1** depicts all cases of collision tumors of pituitary adenoma and meningioma. Articles with "mixed" or "coexistent" tumors of pituitary adenoma and meningioma have been excluded from the review. Honegger et al have reported three patients with "coexistent" pituitary adenoma and meningioma. In all three patients the pituitary adenoma and meningioma coexisted; however, both these tumors were never in close approximation to each other to strictly label them as collision tumors-the first patient had temporal pole meningioma, the second a falcine meningioma, and the third parietal convexity meningioma.<sup>14</sup> The type of pituitary adenoma in a collision tumor may vary from nonfunctioning to functioning adenoma. Though prolactinomas represent the most common type of pituitary adenomas in adults, GH-secreting pituitary adenoma is most commonly found in concurrence with meningiomas as a component of collision tumor.<sup>3,10</sup> Meningioma when coexist are generally found in proximity to pituitary adenoma-suprasellar, parasellar, and sphenoid wing location.<sup>10</sup>

Amirjamshidi et al have reported two cases of coexisting pituitary adenoma and suprasellar meningioma. The authors believed these coexisting tumors to be coincidental and not collision tumors. Hence, these cases were not included in the table.<sup>3</sup> Zentner and Gilsbach reported the first case of collision tumor of pituitary adenoma and meningioma in in a 61-yearold lady which was resected transsphenoidally as early as 1989.<sup>12</sup> In 1984, Banik et al reported collision tumor of pituitary adenoma and meningioma and another adrenal gland collision tumor in a patient with MEN1 syndrome on postmortem examination.<sup>13</sup> Karsy et al have reported the case study of a 70-year-old lady presenting with altered mental status, mutism, and incontinence. Radiological diagnosis was of pituitary adenoma. The tumor was resected through transsphenoidal route. Pathological examination of the resected tumor revealed coexistent meningioma along with pituitary adenoma.<sup>2</sup> Zhao et al have reported two patients with collision tumors of GH-secreting adenoma and meningioma.<sup>1</sup> The GHsecreting adenoma was resected through transsphenoidal route. Craniotomy was performed to excise the residual tumor



**Fig. 1** Preoperative magnetic resonance imaging (MRI) of sellar mass demonstrates an isointense mass on sagittal T1-weighted image (T1WI) (A), isointense to hypointense mass on sagittal T2WI (B) with intense homogenous enhancement on coronal (C) and sagittal contrast imaging (D) occupying the sellar suprasellar region.



**Fig. 2** Low- and high-power ( $100\times$ ) hematoxylin and eosin (H&E)-stained micrograph demonstrates nests of uniform cells with round nuclei, prominent nucleoli, and a faint cytoplasm consistent with pituitary adenoma (**A**, **B**) on the left. Same section shows spindle cells containing elongated, fibrillary nuclei, prominent nucleoli, and scant stroma arranged in a whorl-like pattern with psammoma bodies consistent with meningioma on the right (**A**, **B**).

which was diagnosed to be a meningioma.<sup>1</sup> Gezer et al have reported a collision tumor of corticotroph-secreting pituitary adenoma and meningioma in a 34-year-old Caucasian lady. MRI revealed only tuberculum sella meningioma. Histopathological examination confirmed a corticotroph-secreting adenoma infiltrated by meningioma.<sup>5</sup>

The diagnosis of collision tumor is most often based on histopathological examination. Preoperative MRI may

**Table 1** Literature review of "collision tumor" of pituitary adenoma with meningioma isointense sellar mass on T1W imaging ( $3 \text{ cm} \times 3 \text{ cm} \times 2 \text{ cm}$ ), isointense to hypointense mass on T2W imaging with homogenous contrast enhancement

Surgical Intraoperative Follow-up approach findings	Transsphenoidal Sellar component No was soft, suprasel- recurrence 1 lar component year was firm with rich vascularity	Transsphenoidal Pituitary tumor Not available followed by was gray, soft, craniotomy fragile, partly tough with rich blood supply. Meningioma was dark red, rubbery, vascular	Transsphenoidal Pituitary tumor Not available followed by was gray, soft, craniotomy vascular. Meningi- oma was dark red, vascular	Transsphenoidal/ Not available Not available VP shunt for hydrocephalus	Extended Not available No transsphenoidal 11 months	Transsphenoidal Suprasellar tumor Not available was firm and completely separated from the sellar tumor by diaphragm sella	Transsphenoidal Sellar component Not available followed by redo was soft while the surroev
Radiological findings Surgical approac	Sellar lesion was isoin- tense on T1W, iso- to hypointense on T2W with homogenous enhancement. Suprasellar component was broad based	T1W-hyperintense Tran T2W-iso-hyperintense, follo heterogeneous cran enhancement	T1W-hyperintense follo T2W-hyperintense follo cran	CT-isodense spherical Tran mass VP s MRI T1W-homogenous hydi enhancement T2W- isointense mass	Solid mass with Exte well-defined margin in tran anterior part of gland suggestive of meningioma	Sellar suprasellar lesion Tran with dural tail, sphenoid sinus extension. Inhomogeneous intensity of tumor	Homogenously enhanc- Transsp ing sellar-suprasellar followee tumor
Collision type 2	Meningioma	Meningioma	Meningioma	Meningioma	Meningioma	Meningioma	Meningioma
Collision type 1	Nonfunctioning pituitary adenoma	GH-secreting adenoma	GH-secreting adenoma	Nonfunctioning pituitary adenoma	ACTH secreting pituitary adenoma	Nonfunctioning pituitary adenoma	Nonfunctioning pituitary adenoma
Presenting complaint	Visual impairment	Acromegaly	Acromegaly	Altered mental status, incon tinence, mutism	Cushing's disease	Hypopituita- rism, bitempo- ral visual field deficits	Progressive visual loss, bitemooral
Age/sex	50/F	58/F (Patient 1)	58/F (Patient 2)	70/F	34/F	75/F	61/F
Year	2023	2017		2015	2020	2023	2015
Author	Present case	Zhao et al <sup>1</sup>		Karsy et al <sup>2</sup>	Gezer et al <sup>5</sup>	de Vries et al <sup>8</sup>	Ruiz- Juretschke et al <sup>9</sup>
No.	F	7		£	4	5	9

Follow-up	Not available	Not available	Not available	
Intraoperative F	Sellar tumor was N soft, suckable. Planum sphenoidal tumor was debulked followed by extracapsular dissection	Not available N	Pituitary adenoma N was soft and fragile, meningioma was more firm	Not available
Surgical approach	Extended transsphenoidal	Transcranial	Transsphenoidal followed by craniotomy	Diagnosed on postmortem
Radiological findings	Sellar lesion was enhancing homoge- nously with T1 shortening, Planum sphenoidal lesion was broad based, enhancing homogenously	Sellar lesion showed nonhomogeneous enhancement with peripheral bright signal rim, retrosellar component showed bright homogenous enhancement	CT demonstrated large sellar suprasellar hyper- dense lesion	Not available
Collision type 2	Meningioma	Meningioma	Meningioma	Meningioma
Collision type 1	Nonfunctioning pituitary adenoma	GH-secreting pituitary adenoma	Nonfunctioning pituitary adenoma	Nonfunctioning pituitary adenoma
Presenting complaint	Headache, right temporal visual field loss	Acromegaly	Headache, visual field loss	Asymptomatic MEN 1 syndrome Adrenal collision tumor
Age/sex	52/F	47/F	61/F	56/F
Year	2007	1993	1989	1984
Author	Prevedello et al <sup>10</sup>	Cannavò et al <sup>11</sup>	Zentner and Gilsbach <sup>12</sup>	Banik et al <sup>13</sup>
No.	2	8	6	10

Abbreviations: ACTH, adrenocorticotropic hormone; CT, computed tomography; F, female; GH, growth hormone; M, male; MRI, magnetic resonance imaging; T1W, T1-weighted; VP, ventriculoperitoneal. Note: The sellar component was extending in the suprasellar region causing chiasmatic compression. The suprasellar component was broad based and was reaching till the tuberculum sella.	_	
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seldom be able to diagnose dual sellar pathology, that is, two different histological entities of pituitary adenoma and meningioma as both the tumors may exhibit similar imaging characteristics. <sup>5,11</sup> Ruiz-Juretschke et al have reported a patient with collision tumor of pituitary adenoma and meningioma.<sup>9</sup> Preoperative MRI could not distinguish the two separate tumor components and the diagnosis of collision tumor was reached on histopathological examination.<sup>9</sup> Prevedello et al, however, in their patient have reported identification of collision tumor of pituitary adenoma and meningioma based on MRI.<sup>10</sup> In the present case, preoperative radiological diagnosis of collision tumor was not made as the two different components of the tumor showed the same signal intensity on all sequences on MRI. On reviewing the images retrospectively, the broad based suprasellar component reaching till the tuberculum sella could have been diagnosed as meningeal component of the collision tumor.

In the present case, the tumor was excised completely via endonasal transsphenoidal approach. Intraoperatively, the soft sellar component and firm suprasellar component with high vascularity could represent the pituitary adenoma and meningeal component of the collision tumor. de Vries et al and Ruiz-Juretschke et al have also reported total excision of such collision tumor by endoscopic transsphenoidal approach.<sup>8,9</sup> Zhao et al have proposed a second surgery performed transcranially to resect residual tumor.<sup>1</sup> Prevedello et al have described the extended endonasal transsphenoidal approach for extirpation of pituitary adenoma and meningioma, obviating the need for additional craniotomy.<sup>10</sup>

One of the proposed hypotheses for coexistence of meningioma and pituitary adenoma is radiation therapy to pituitary adenoma.<sup>8,14</sup> Meningiomas tend to occur after a latent period of 5 years of radiation and within the pathway of irradiation.<sup>14</sup> Honegger et al have reported one such patient of meningioma coexisting following irradiation of pituitary adenoma.<sup>14</sup> We did not find any such case in literature of collision tumor composed of pituitary adenoma and meningioma occurring after radiation of pituitary adenoma. On the other hand, coincidental meningioma occurring in patient with pituitary adenoma without prior radiation therapy is extremely uncommon.<sup>9</sup> Meningiomas in such patients tend to occur in perisellar location at the planum sphenoidale, tuberculum sella, and sphenoid wing.<sup>9</sup> It is postulated that pituitary adenomas are a causative factor in the development of meningiomas. Meningiomas express hormone receptors on the tumor surface, implying that their growth is under hormonal control. This is more likely in case of functioning pituitary adenoma especially if the adenoma is GH-secreting adenoma. GH secreted causes meningioma growth.<sup>1,8</sup> Seventy-five percent of meningiomas express GH and IGF1 receptors.<sup>8</sup> However, meningiomas are also found in association with nonsecreting, PRL-secreting, and ACTHsecreting pituitary adenoma. Hence, it is assumed that the coexistence of a meningioma with pituitary adenoma is a casual finding with no relationship between the two tumors.<sup>11</sup> The formation of a collision tumor composed of pituitary adenoma and meningioma is difficult to explain in nonfunctioning pituitary adenoma.<sup>11</sup> In the present case, the

only possible explanation of coexistence of nonfunctioning pituitary adenoma and meningioma is coincidental. Progress in molecular genetics and further research will shed more light on tumorogenesis of collision tumors.

### Conclusion

Collision tumor comprising of nonfunctioning pituitary adenoma and meningioma is extremely rare. Preoperative MRI may not always be able to distinguish these histologically distinct neoplasms. Hence, histopathological examination is necessary to establish the diagnosis. Endoscopic transsphenoidal approach may suffice in excision of these collision tumors. Close follow-up is necessary to detect tumor recurrence. Though the association of these tumors can be coincidental, casual relationship between the occurrence of collision tumors cannot be totally excluded.

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Conflict of Interest None declared.

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