

**Mitgliedsnummer:** .....

**Tumor- und tumorähnliche Läsionen des  
Mediastinums**

**Lehrserie Nr. 226**

**Fall Nr.**

**Diagnose oder Verdachtsdiagnose**

**Fall 01a\_Calretinin.**

.....

**Fall 01a\_CK5-6.**

.....

**Fall 01a\_D2-40.**

.....

**Fall 01a-HE.**

.....

**Fall 01b\_Calretinin.**

.....

**Fall 01b\_CK5-6.**

.....

**Fall 01b\_D2-40.**

.....

**Fall 01b-HE.**

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**Fall 01c\_Calretinin.**

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**Fall 01c\_Ck5-6.**

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**Fall 01c\_D2-40.**

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**Fall 01c-HE.**

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**Fall 01d.2-HE.**

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**Fall 01d\_CD31.**

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**Fall 01d\_CK22.**

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**Fall 01d-HE.**

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**Fall 01e-HE.**

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**Fall 01f-HE.**

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**Fall 02-HE.**

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**Fall 03a-HE.**

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**Fall 03b\_CD56.**

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**Fall 03b\_CK22.**

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**Fall 03b\_Desmin.**

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**Fall 03b\_Myogenin.**

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**Fall 03b\_Synaptophysin.**

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**Fall 03b-HE.**

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**Fall 04-HE.**

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**Fall 05a\_AFP.**

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**Fall 05a-HE.**

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**Fall 05b\_CD146.**

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**Fall 05b-HE.**

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**Fall 06-HE-001.**

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**Fall 07\_Beta\_Catenin.**

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**Fall 07-HE.**

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**Fall 08a\_Calretinin.**

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**Fall 08a\_CK19.**

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**Fall 08a\_D2-40.**

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**Fall 08a\_WT-1.**

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**Fall 08a-HE.**

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**Fall 08b\_Calretinin.**

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**Fall 08b\_CD15.**

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**Fall 08b\_CK7.**

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**Fall 08b\_Vimentin.**

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**Fall 08b-HE.**

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**Fall 09\_CK22.**

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**Fall 09\_Vimentin.**

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**Fall 09-HE.**

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**Fall 10\_Grocott\_1.**

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**Fall 10\_Grocott\_2.**

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**Fall 10-HE-1.**

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**Fall 10-HE-2.**

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**Fall 11\_Synaptophysin.**

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**Fall 11-HE.**

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**Fall 12\_S-100.**

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**Fall 12-HE.**

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**Fall 13a.**

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**Fall 13-b.**

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**Fall 14-HE.**

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**Fall 15.**

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**Fall 16.**

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**Fall 17.**

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**Fall 18.**

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**Fall 19.**

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**Fall 20.**

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**Fall 21.**

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**Fall 22a.**

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**Fall 22b.**

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**Fall 23a.**

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**Fall 23b.**

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**Fall 24.**

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**Fall 25\_R582-10.**

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**Fall 26.**

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**Fall 27.**

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**Fall 28\_R620-08-001.**

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**Fall 29 MiB1.**

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**Fall 29\_CD1a.**

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**Fall 29\_CD3.**

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**Fall 29\_CD4.**

---

**Fall 29\_CD8.**

---

**Fall 29\_CK22.**

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**Fall 29\_Giemsa.**

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**Fall 29\_TdT.**

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**Fall 29-HE.**

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**Fall 30a.**

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**Fall 30a\_BOB1.**

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**Fall 30a\_CD15.**

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**Fall 30a\_CD30.**

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**Fall 30b-HE.**

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**Fall 30c\_CD15.**

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**Fall 30c\_CD20.**

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**Fall 30c\_CD23.**

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**Fall 30c\_CD3.**

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**Fall 30c\_CD30.**

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**Fall 30c\_CD5.**

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**Fall 30c\_EBER.**

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**Fall 30c-HE.**

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**Fall 31\_BOB1.**

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**Fall 31\_CD20.**

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**Fall 31\_CD23.**

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**Fall 31\_CD30.**

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**Fall 31\_Novotny.**

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**Fall 31\_p63.**

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**Fall 31-HE.**

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**Fall 32\_BOB1.**

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**Fall 32\_CD15.**

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**Fall 32\_CD19.**

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**Fall 32\_CD3.**

---

**Fall 32\_CD30.**

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**Fall 32\_CD45.**

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**Fall 32CD79a.**

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**Fall 32-HE.**

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**Fall 33\_bcl-6.**

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**Fall 33\_CD20.**

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**Fall 33\_CD5.**

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**Fall 33-HE.**

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**Fall 34\_CD.**

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**Fall 34\_CD2.**

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**Fall 34\_CD20.**

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**Fall 34\_CD23.**

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**Fall 34\_CD30.**

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**Fall 34\_CD4.**

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**Fall 34\_CXCL13.**

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**Fall 34\_EBER.**

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**Fall 34\_PD-1.**

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**Fall 34-HE-001.**

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**Fall 35\_CD1a.**

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**Fall 35\_CD2.**

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**Fall 35\_CD34.**

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**Fall 35\_CD4.**

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**Fall 35\_CD7.**

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**Fall 35\_LM02.**

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**Fall 35\_S-100.**

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**Fall 35\_TdT.**

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**Fall 35-HE.**

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**LS 226 Fall 36\_ASS.**

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**LS 226 Fall 36\_CD20.**

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**LS 226 Fall 36\_CD3.**

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**LS 226 Fall 36\_CK19.**

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**LS 226 Fall 36\_HE.**

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**LS 226 Fall 36\_SATB1.**

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**LS 226 Fall 36\_TdT.**

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**LS 226 Fall 37\_ASS.**

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**LS 226 Fall 37\_CD20.**

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**LS 226 Fall 37\_CD3.**

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**LS 226 Fall 37\_CK19.**

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**LS 226 Fall 37\_HE.**

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**LS 226 Fall 37\_SATB1.**

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**LS 226 Fall 37\_TdT.**

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**LS 226 Fall 38\_CD117.**

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**LS 226 Fall 38\_CD45.**

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**LS 226 Fall 38\_CD5.**

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**LS 226 Fall 38\_EBER.**

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**LS 226 Fall 38\_HE.**

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**LS 226 Fall 38\_Keratin.**

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**LS 226 Fall 38\_Ki67.**

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**LS 226 Fall 38\_NUT.**

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**LS 226 Fall 38\_P40.**

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**LS 226 Fall 39\_CD34.**

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**LS 226 Fall 39\_HE.**

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**LS 226 Fall 39\_INI1.**

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**LS 226 Fall 39\_Keratin.**

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**LS 226 Fall 39\_NUT.**

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**LS 226 Fall 39\_SALL4.**

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**LS 226 Fall 39\_SMARCA4.**

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**LS 226 Fall 39\_SOX-2.**

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**LS 226 Fall 40\_CD34.**

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**LS 226 Fall 40\_D2-40.**

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**LS 226 Fall 40\_ERG.**

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**LS 226 Fall 40\_HE.**

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**LS 226 Fall 40\_Keratin.**

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**LS 226 Fall 40\_Ki67.**

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**LS 226 Fall 40\_SALL4.**

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**LS 226 Fall 40\_SMARCA4.**

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**LS 226 Fall 40\_SOX-2.**

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**LS 226 Fall 41\_CD20.**

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**LS 226 Fall 41\_HE.**

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**LS 226 Fall 41\_Kappa.**

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**LS 226 Fall 41\_Keratin.**

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**LS 226 Fall 41\_Lambda.**

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**LS 226 Fall 41\_TdT.**

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**LS 226 Fall 42\_HE.**

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**Diagnosen bitte an die  
Deutsche Abteilung der IAP  
Joseph-Schumpeter-Allee 33  
D-53227 Bonn  
senden.**