

Veterinární zařízení: Klinika chorob psů a koček

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DENNÍ ZÁZNAM

Vytisknul: MVDr. Filipejová Zita

Datum tisku: 8.4.2016

Majitel: Renáta Mildner, Ochoz u Brna 659, 664 02 Ochoz u Brna

Kontakt: 731 511 687

Pacient: 022274 Ca Italský chrtík pes - Braien De Marte Moor / 05.02.2008

Hmotnost: 7

7.4.2016 11:23:13

Majitelka přišla na kardiologické preventivní vyšetření

KV

sliznice a spojivky ružové CRT2s

KVS:srdce bez šelestu, puls synchronný

DS:vez dýchání

Abdomen prehnatý a nebolestivý

Echokardiografie

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LVL2,LVL2d,2.88,cm,LVL2s,1.17,cm

LVL4,LVL4d,3.93,cm,LVL4s,3.49,cm

LVID,LVIDd,2.27,cm,LVIDs,1.32,cm

LVLA2,LVLA2d,5.13,cm²,LVLA2s,1.20,cm²

LVLA4,LVLA4d,9.21,cm²,LVLA4s,5.29,cm²

LVM(ASE),LVM,45,g,LVM/BSA,112,g/m²

BP-Simpson,EDV,***,ml,ESV,***,ml,SV,***,ml,SVI,***,ml/m²,CO,***,l/m,COI,***,l/m/m²,EF,***,%

Simpson(Disc),EDV(ap4C),18,ml,ESV(ap4C),6.7,ml,SV(ap4C),11,ml,SVI(ap4C),27.2,ml/m²,CO(ap4C),1.11,l/m,COI(ap4C),2.77,l/m/m²,EF(ap4C),62.1,%,areaEF(ap4C),42.5,%,EDV(ap2C),6.2,ml,ESV(ap2C),1.0,ml,SV(ap2C),5.2,ml,SVI(ap2C),13.0,ml/m²,CO(ap2C),0.53,l/m,COI(ap2C),1.33,l/m/m²,EF(ap2C),83.3,%,areaEF(ap2C),76.6,%,difD,26.7,%,difS,66.6,%

Teichholz,EDV,17,ml,ESV,4.3,ml,SV,13,ml,SVI,32.9,ml/m²,CO,1.30,l/m,COI,3.25,l/m/m²,EF,75.2,%,FS,41.7,%,mFS,10.3,%

Gibson,EDV,22,ml,ESV,5.2,ml,SV,17,ml,SVI,41.7,ml/m²,CO,1.65,l/m,COI,4.13,l/m/m²,EF,76.2,%,FS,41.7,%,mFS,10.3,%

HR,LV Volume,,BPM,Simpson(Disc),102,BPM,LV Function,99,BPM

RVD,RVDd,0.61,cm,RVDs,0.38,cm

IVS,IVSd,0.75,cm,IVSs,1.16,cm,%IVSTF,54.8,%

LVPW,LVPWd,1.00,cm,LVPWs,1.54,cm,%PWTF,53.6,%,IVS/LVPW,0.75,

LA/AO,LADd,,cm,LADs,2.00,cm,AODd,1.29,cm,AODs,,cm,AVDs,,cm,LADs/AODd,1.56,

Mitral V,C-Eamp,0.77,cm,C-Aamp,0.45,cm,EPSS,0.39,cm,E-Fslop,9.1,cm/s,A/E,0.58,,E/A,1.72,

RVOT,RVOT,0.93,cm,CSA(RVOT),0.68,cm²

LVOT

Flow,pV,92.1,cm/s,MnV,51.4,cm/s,MPG,1.3,mmHg,VTI(LVOT),12.2,cm,AccT,0.084,s,PEP,0.046,s,ET,0.238,s,HR,101,BPM,AccT/ET,0.35,,PG,3.4,mmHg,SV(LVOT),,ml,CO(LVOT),,l/m,PEP/ET,0.19,,SVI(LVOT),,ml/m²,COI(LVOT),,l/m/m²

RVOT

Flow,pV,26.7,cm/s,MnV,,cm/s,MPG,,mmHg,VTI(RVOT),,cm,AccT,,s,PEP,0.028,s,ET,,s,HR,109,BPM,AccT/ET,,PG,0.3,mmHg,SV(RVOT),,ml,CO(RVOT),,l/m,PEP/ET,,Qp/Qs,,SVI(RVOT),,ml/m²,COI(RVOT),,l/m/m²

AR Vol. PISA,r,,cm,Vr,,cm/s,Angle,,deg,pV,,cm/s,VTI(AR),,cm,LVOT,,cm,VTI(LVOT),12.2,cm,AR Vol,,ml,AR EROA,,cm²,AR Flow Rt,,ml/s,AR PISA,,cm²,AR RF,,%,SV(LVOT),,ml

PR Vol. PISA,r,,cm,Vr,,cm/s,Angle,,deg,pV,,cm/s,VTI(PR),,cm,RVOT,0.93,cm,VTI(RVOT),,cm,PR Vol,,ml,PR EROA,,cm²,PR Flow Rt,,ml/s,PR PISA,,cm²,PR RF,,%,SV(RVOT),,ml

Interventricular Asynchrony,LVPEP,0.046,s,RVPEP,0.028,s,IMD,0.018,s

LA Volume Simpson(Disc),LAL4s,1.20,cm,LALA4s,1.62,cm²,LAL2s,,cm,LALA2s,,cm²,LA Volume(Bi),,ml,LA Volume/BSA(Bi),,ml/m²,LA Volume(4ch),1.9,ml,LA Volume/BSA(4ch),5,ml/m²,LA Volume(2ch),,ml,LA Volume/BSA(2ch),,ml/m²,%difS,,%

RA Volume Simpson(Disc),RAL4s,1.87,cm,RALA4s,2.29,cm²,RAL2s,,cm,RALA2s,,cm²,RA Volume(Bi),,ml,RA Volume/BSA(Bi),,ml/m²,RA Volume(4ch),2.3,ml,RA Volume/BSA(4ch),6,ml/m²,RA Volume(2ch),,ml,RA Volume/BSA(2ch),,ml/m²,%difS,,%

POZNAMKY

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Mierná diastolická dysfunkcie ľavej komory

DIAGNÓZA

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1) Normalný nález

Ošetril: MVDr. Filipejová Zita