

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: 044183 Ca Italský chrtík fena - Aerobomba Assetto Corse / 26.04.2013

Hmotnost: 7,5

7.4.2016 11:24:24

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,4.18,cm,LVL2s,2.92,cm

LVL4,LVL4d,5.41,cm,LVL4s,3.53,cm

LVID,LVIDd,2.75,cm,LVIDs,1.84,cm

LVLA2,LVLA2d,9.70,cm<sup>2</sup>,LVLA2s,3.29,cm<sup>2</sup>

LVLA4,LVLA4d,10.75,cm<sup>2</sup>,LVLA4s,4.57,cm<sup>2</sup>

LVM(ASE),LVM,59,g,LVM/BSA,164,g/m<sup>2</sup>

Simpson(Disc),EDV(ap4C),18,ml,ESV(ap4C),4.8,ml,SV(ap4C),13,ml,SVI(ap4C),36.5,ml/m<sup>2</sup>,CO(ap4C),1.52,l/m,COI(ap4C),4.23,l/m/m<sup>2</sup>,EF(ap4C),73.4,%,areaEF(ap4C),57.5,%,EDV(ap2C),20,ml,ESV(ap2C),3.6,ml,SV(ap2C),16,ml,SVI(ap2C),44.3,ml/m<sup>2</sup>,CO(ap2C),1.85,l/m,COI(ap2C),5.14,l/m/m<sup>2</sup>,EF(ap2C),81.5,%,areaEF(ap2C),66.1,%,%difD,22.7,%,%difS,17.3,%,Teichholz,EDV,28,ml,ESV,10,ml,SV,18,ml,SVI,50.0,ml/m<sup>2</sup>,CO,2.50,l/m,COI,6.95,l/m/m<sup>2</sup>,EF,63.7,%,FS,33.1,%,mFS,16.1,%

Gibson,EDV,34,ml,ESV,11,ml,SV,23,ml,SVI,63.7,ml/m<sup>2</sup>,CO,3.19,l/m,COI,8.85,l/m/m<sup>2</sup>,EF,67.3,%,FS,33.1,%,mFS,16.1,%

HR,LV Volume,,BPM,Simpson(Disc),116,BPM,LV Function,139,BPM

RVD,RVDd,0.54,cm,RVDs,0.45,cm

IVS,IVSd,0.89,cm,IVSs,1.02,cm,%IVSTF,14.0,%

LVPW,LVPWd,0.86,cm,LVPWs,1.23,cm,%PWTF,43.7,%,IVS/LVPW,1.04,

LA/AO,LADd,,cm,LADs,2.14,cm,AODd,1.59,cm,AODs,,cm,AVDs,,cm,LADs/AODd,1.35,

LVOT,LVOT,1.20,cm,CSA(LVOT),1.13,cm<sup>2</sup>

RVOT,RVOT,1.69,cm,CSA(RVOT),2.25,cm<sup>2</sup>

LVOT

Flow,pV,150.2,cm/s,MnV,85.1,cm/s,MPG,3.2,mmHg,VTI(LVOT),18.1,cm,AccT,0.048,s,PEP,0.058,s,ET,0.212,s,HR,96,BPM,AccT/ET,0.23,,PG,9.0,mmHg,SV(LVOT),20,ml,CO(LVOT),1.95,l/m,PEP/ET,0.27,,SVI(LVOT),56.6,ml/m<sup>2</sup>,COI(LVOT),5.43,l/m/m<sup>2</sup>

RVOT

Flow,pV,99.0,cm/s,MnV,63.2,cm/s,MPG,1.9,mmHg,VTI(RVOT),13.2,cm,AccT,0.108,s,PEP,0.046,s,ET,0.208,s,HR,118,BPM,AccT/ET,0.52,,PG,3.9,mmHg,SV(RVOT),30,ml,CO(RVOT),3.49,l/m,PEP/ET,0.22,,Qp/Qs,1.45,,SVI(RVOT),82.2,ml/m<sup>2</sup>,COI(RVOT),9.70,l/m/m<sup>2</sup>

Trans M

Flow,eV,91.8,cm/s,aV,47.9,cm/s,MnV,45.3,cm/s,MPG,1.1,mmHg,AccT,0.038,s,P1/2T,0.042,s,IRT,0.054,s,DecT,0.142,s,Edur,,s,Adur,,s,VTI,11.6,cm,LVDFT,0.257,s,RR,,s,MVA(P1/2T),5.28,cm<sup>2</sup>,E/A,1.92,,A/E,0.52,,EPG,3.4,mmHg,APG,0.9,mmHg,E/Em,,s,PVAdur-Adur,,s,LVDFT/RR,,%

AR Vol. PISA,r,,cm,Vr,,cm/s,Angle,,deg,pV,,cm/s,VTI(AR),,cm,LVOT,1.20,cm,VTI(LVOT),18.1,cm,AR Vol,,ml,AR EROA,,cm<sup>2</sup>,AR Flow Rt,,ml/s,AR PISA,,cm<sup>2</sup>,AR RF,,%,SV(LVOT),20,ml

PR Vol. PISA,r,,cm,Vr,,cm/s,Angle,,deg,pV,,cm/s,VTI(PR),,cm,RVOT,1.69,cm,VTI(RVOT),13.2,cm,PR Vol,,ml,PR EROA,,cm<sup>2</sup>,PR Flow Rt,,ml/s,PR PISA,,cm<sup>2</sup>,PR RF,,%,SV(RVOT),30,ml

AV Asynchrony,LVDFT,0.257,s,RR,,s,LVDFT/RR,,%

Interventricular Asynchrony,LVPEP,0.058,s,RVPEP,0.046,s,IMD,0.012,s

LA Volume Simpson(Disc),LAL4s,2.52,cm,LALA4s,5.47,cm<sup>2</sup>,LAL2s,2.20,cm,LALA2s,5.60,cm<sup>2</sup>,LA Volume(Bi),9.6,ml,LA Volume/BSA(Bi),27,ml/m<sup>2</sup>,LA Volume(4ch),9.8,ml,LA Volume/BSA(4ch),27,ml/m<sup>2</sup>,LA Volume(2ch),11,ml,LA Volume/BSA(2ch),31,ml/m<sup>2</sup>,%difS,12.7,%

Záver

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Normalný nález

Ošetřil: MVDr. Filipejová Zita