

Veterinární zařízení: Klinika chorob ps a koček
Palackého 1-3
612 42 Brno
Tel: +420 541 562 389

DENNÍ ZÁZNAM

Vytisknul: MVDr. Filipejová Zita
Datum tisku: 1.10.2015

Majitel: Tvarogová Barbora, Vrbátky 321, 696 04 Místín
Pacient: 048849 Ca Italský chrtík fena - Dalia Tileco / 17.11.2011

Kontakt: 606920490
Hmotnost: 5

1.10.2015 13:34:55

Majitelka chce kardiologické vyšetření z důvodu chovnosti.
žiadne problémy nemá

Vedomie: OK

Chovanie: kludný

Výživný stav: 3/5

Teplota: NV

Tep: 100/min

Dych: 24/min

Sliznice a spojivky: ružové CRT2s

Mizní uzliny: celková velikost všech MU okolo 1-2 cm

KVS: srdce bez šelestu, fem. pulz symetrický, silný a synchronný s činností srdca

DS: kaslaci reflex: neg, norm. BV dychanie

abdomen: prohmatne nebolestive

EKG

Sinusový rytmus. ST cca -0.07

EKG bez ďalších morf. abnormalit.

Normalný nález

Echokardiografia

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LVL2, LVL2d, 3.27, cm, LVL2s, 1.44, cm

LVL4, LVL4d, 3.76, cm, LVL4s, 2.73, cm

LVID, LVIDd, 1.51, cm, LVIDs, 0.67, cm

LVA2, LVA2d, 6.89, cm², LVA2s, 2.42, cm²

LVA4, LVA4d, 6.17, cm², LVA4s, 3.48, cm²

LVM(ASE), LVM, 32, g, LVM/BSA, 96, g/m²

BP-Simpson, EDV, 10, ml, ESV, ***, ml, SV, ***, ml, SVI, ***, ml/m², CO, ***, l/m, COI, ***, l/m/m², EF, ***, %

Simpson(Disc), EDV(ap4C), 8.3, ml, ESV(ap4C), 3.6, ml, SV(ap4C), 4.6, ml, SVI(ap4C), 14.1, ml/m², CO(ap4C), 0.61, l/m, COI(ap4C), 1.84, l/m/m², EF(ap4C), 56.0, %, areaEF(ap4C), 43.6, %, EDV(ap2C), 11, ml, ESV(ap2C), 3.3, ml, SV(ap2C), 7.9, ml, SVI(ap2C), 24.1, ml/m², CO(ap2C), 1.04, l/m, COI(ap2C), 3.15, l/m/m², EF(ap2C), 70.6, %, areaEF(ap2C), 64.8, %, %difD, 13.0, %, %difS, 47.3, %

Teichholz, EDV, 6.2, ml, ESV, 0.7, ml, SV, 5.5, ml, SVI, 16.7, ml/m², CO, 0.99, l/m, COI, 2.99, l/m/m², EF, 89.0, %, FS, 55.8, %, mFS, 12.4, %

Gibson, EDV, 8.9, ml, ESV, 1.2, ml, SV, 7.7, ml, SVI, 23.3, ml/m², CO, 1.38, l/m, COI, 4.17, l/m/m², EF, 86.9, %, FS, 55.8, %, mFS, 12.4, %

HR, LV Volume, BPM, Simpson(Disc), 131, BPM, LV Function, 179, BPM

RVD, RVDd, 0.79, cm, RVDs, 0.40, cm

IVS, IVSd, 0.83, cm, IVSs, 1.10, cm, %IVSTF, 32.3, %

LVPW, LVPWd, 1.10, cm, LVPWs, 1.55, cm, %PWTF, 41.5, %, IVS/LVPW, 0.76,

LA/AO, LADd, cm, LADs, 2.20, cm, AODd, 1.71, cm, AODs, cm, AVDs, cm, LADs/AODd, 1.28,

Mitral V, C-Eamp, 0.90, cm, C-Aamp, 0.31, cm, EPSS, 0.15, cm, E-Fslop, 7.8, cm/s, A/E, 0.34, E/A, 2.91,

LVOT

Flow, pV, 91.7, cm/s, MnV, 56.3, cm/s, MPG, 1.5, mmHg, VTI(LVOT), 9.5, cm, AccT, 0.046, s, PEP, 0.048, s, ET, 0.168, s, HR, 137, BPM, AccT/ET, 0.27, PG, 3.4, mmHg, SV(LVOT), ml, CO(LVOT), l/m, PEP/ET, 0.29, SVI(LVOT), ml/m², COI(LVOT), l/m/m²

RVOT

Flow, pV, 47.1, cm/s, MnV, 31.5, cm/s, MPG, 0.4, mmHg, VTI(RVOT), 5.0, cm, AccT, 0.088, s, PEP, 0.044, s, ET, 0.158, s, HR, 103, BPM, AccT/ET, 0.56, PG, 0.9, mmHg, SV(RVOT), ml, CO(RVOT), l/m, PEP/ET, 0.28, Qp/Qs, SVI(RVOT), ml/m², COI(RVOT), l/m/m²

Trans M

Flow, eV, 108.0, cm/s, aV, 41.5, cm/s, MnV, 49.4, cm/s, MPG, 1.3, mmHg, AccT, 0.048, s, P1/2T, 0.048, s, IRT, 0.054, s, DecT, 0.162, s, Edur, s, Adur, s, VTI, 14.9, cm, LVDF, 0.301, s, RR, s, MVA(P1/2T), 4.63, cm², E/A, 2.60, A/E, 0.38, EPG, 4.7, mmHg, APG, 0.7

,mmHg,E/Em,,PVAdur-Adur,,s,LVDFT/RR,,%
AR Vol. PISA,r,,cm,Vr,,cm/s,Angle,,deg,pV,,cm/s,VTI(AR),,cm,LVOT,,cm,VTI(LVOT),9.5,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,,cm,VTI(RVOT),5.0,cm,PR Vol,,ml,PR
EROA,,cm2,PR Flow Rt,,ml/s,PR PISA,,cm2,PR RF,,%,SV(RVOT),,ml
AV Asynchrony,LVDFT,0.301,s,RR,,s,LVDFT/RR,,%
Interventricular Asynchrony,LVPEP,0.048,s,RVPEP,0.044,s,IMD,0.004,s
LA Volume Simpson(Disc),LAL4s,1.08,cm,LALA4s,1.08,cm2,LAL2s,1.24,cm,LALA2s,1.54,cm2,LA Volume(Bi),1.1,ml,LA
Volume/BSA(Bi),3,ml/m2,LA Volume(4ch),0.9,ml,LA Volume/BSA(4ch),3,ml/m2,LA Volume(2ch),1.6,ml,LA
Volume/BSA(2ch),5,ml/m2,%difS,12.4,%

normálny nález

Ošetřil: MVDr. Filipejová Zita