

Veternami zařízení: Klinika chorob psů a koček
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DENNÍ ZÁZNAM

Vytisknul: MVDr. Filipejová Zita
Datum tisku: 1. 10. 2015

Majitel: Tvarogová Barbora, Vrbátky 321, 696 04 Místřín
Pacient: 048851 Ca Italský chrtík fena - Alessia Corallo blue / 10.05.2014

Kontakt: 608920490
Hmotnost: 4,2

29.9.2015 10:46:56

Majitelka chce kardiologické vyšetření z důvodu chovnosti.
žiadne problémy nemá

Vedomie: OK

Chovanie: kľudný

Výživný stav: 3/5

Teplota: NV

Tep: 130/min

Dych: 30/min

Sliznice a spojivky: ružové CRT2s

Mizní uzliny: celková veľkosť všetkých MU okolo 1-2 cm

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

DS: kaslači reflex: neg. norm. BV dychanie

abdomen: prohmatne nebolestive

EKG

Sinusový rytmus. ST cca -0.07

EKG bez ďalších morf. abnormalít.

Normalný nález

Echokardiografia

LVL2, LVL2d, 3.81, cm, LVL2s, 2.84, cm

LVL4, LVL4d, 3.50, cm, LVL4s, 2.14, cm

LVID, LVIDd, 1.97, cm, LVIDs, 0.88, cm

LVA2, LVA2d, 8.82, cm², LVA2s, 3.71, cm²

LVA4, LVA4d, 7.21, cm², LVA4s, 2.55, cm²

LVM(ASE), LVM, 13, g, LVM/BSA, 46, g/m²

BP-Simpson, EDV, 15, ml, ESV, ***, ml, SV, ***, ml, SVI, ***, ml/m², CO, ***, l/m, COI, ***, l/m/m², EF, ***, %

Simpson(Disc), EDV(ap4C), 12, ml, ESV(ap4C), 2.4, ml, SV(ap4C), 9.6, ml, SVI(ap4C), 32.9, ml/m², CO(ap4C), 1.74, l/m, COI(ap4C), 6.00, l/m/m², EF(ap4C), 80.0, %, areaEF(ap4C), 64.6, %, EDV(ap2C), 16, ml, ESV(ap2C), 4.1, ml, SV(ap2C), 12, ml, SVI(ap2C), 42.1, ml/m², CO(ap2C), 2.22, l/m, COI(ap2C), 7.66, l/m/m², EF(ap2C), 75.0, %, areaEF(ap2C), 57.9, %, %dIFD, 7.9, %, %dIFs, 24.7, %

Teichholz, EDV, 12, ml, ESV, 1.5, ml, SV, 11, ml, SVI, 37.1, ml/m², CO, 0.99, l/m, COI, 3.41, l/m/m², EF, 88.0, %, FS, 55.1, %, mFS, 29.2, %

Gibson, EDV, 16, ml, ESV, 2.1, ml, SV, 14, ml, SVI, 47.5, ml/m², CO, 1.27, l/m, COI, 4.37, l/m/m², EF, 86.6, %, FS, 55.1, %, mFS, 29.2, %

HR, LV Volume, BPM, Simpson(Disc), 182, BPM, LV Function, 92, BPM

RVD, RVDd, 0.62, cm, RVDs, 0.68, cm

IVS, IVSd, 0.43, cm, IVSs, 0.75, cm, %IVSTF, 75.0, %

LVPW, LVPWd, 0.44, cm, LVPWs, 0.70, cm, %PWTF, 57.6, %, IVS/LVPW, 0.97,

LAAO, LADd, cm, LADs, 2.41, cm, AODd, 1.07, cm, AODs, cm, AVDs, cm, LADs/AODd, 2.25,

Mitral V, C-Eamp, 1.23, cm, C-Aamp, 0.74, cm, EPSS, 0.07, cm, E-Fslop, 5.5, cm/s, A/E, 0.60, E/A, 1.67,

LVOT

Flow, pV, 103.9, cm/s, MnV, 52.3, cm/s, MPG, 1.4, mmHg, VTI(LVOT), 6.3, cm, AccT, 0.038, s, PEP, 0.038, s, ET, 0.120, s, HR, 101, B

PM, AccT/ET, 0.32, PG, 4.3, mmHg, SV(LVOT), ml, CO(LVOT), l/m, PEP/ET, 0.32, SVI(LVOT), ml/m², COI(LVOT), l/m/m²

RVOT

Flow, pV, 38.4, cm/s, MnV, 27.6, cm/s, MPG, 0.3, mmHg, VTI(RVOT), 5.8, cm, AccT, 0.104, s, PEP, 0.036, s, ET, 0.208, s, HR, 73, BP

M, AccT/ET, 0.50, PG, 0.6, mmHg, SV(RVOT), ml, CO(RVOT), l/m, PEP/ET, 0.17, Qp/Qs, SVI(RVOT), ml/m², COI(RVOT), l/m/m²

Trans M

Flow, eV, 69.3, cm/s, aV, 21.0, cm/s, MnV, 29.2, cm/s, MPG, 0.5, mmHg, AccT, 0.078, s, P1/2T, 0.030, s, IRT, 0.056, s, DecT, 0.102, s,

Edur, s, Adur, s, VTI, 10.2, cm, LVDFI, 0.351, s, RR, s, MVA(P1/2T), 7.35, cm², E/A, 3.30, A/E, 0.30, EPG, 1.9, mmHg, APG, 0.2,

mmHg, E/Em, PVAdu-Adur, s, LVDFI/RR, %

AR Vol. PISA, r., cm, Vr., cm/s, Angle., deg, pV., cm/s, VTI(AR), cm, LVOT., cm, VTI(LVOT), 6.3, 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), 5.8, cm, PR Vol., ml, PR
EROA., cm², PR Flow Rt., ml/s, PR PISA., cm², PR RF., %, SV(RVOT), ml
AV Asynchrony, LVDFT, 0.351, s, RR., s, LVDFT/RR., %
Interventricular Asynchrony, LVPEP, 0.038, s, RVPEP, 0.036, s, IMD, 0.002, s
LA Volume Simpson(Disc), LAL4s, 1.46, cm, LALA4s, 2.71, cm², LAL2s., cm, LALA2s., cm², LA Volume(Bi), ml, LA
Volume/BSA(Bi), ml/m², LA Volume(4ch), 3.5, ml, LA Volume/BSA(4ch), 12, ml/m², LA Volume(2ch), ml, LA
Volume/BSA(2ch), ml/m², %difs., %

Normalný nález

Ošetřil: MVDr. Filipejová Zita