

Veterinární zařízení: Klinika chorob psů a koček
Palackého 1-3

612 42 Brno

Tel: +420 541 562 389

DENNÍ ZÁZNAM

Vytisknul: MVDr. Filipejová Zita

Datum tisku: 25.9.2015

Majitel: Tvarogová Barbora, Vrbátky 321, 696 04 Mistřín

Kontakt: 606920490

Pacient: 048752 Ca Italský chrtík fena - Ebrieta Tileco / 07.11.2012

Hmotnost: 4,3

25.9.2015 10:41:38

KARDIOLOGICKÉ VYŠETŘENÍ

KV

vedomi: OK

Chování: kludna

vyživny stav: 3/5

teplota: NV

tep: 130/min

dech: 36/min

sliznice a spojivky: ružové CRT 2s

Mizní uzliny: celková velikost všech MU kolem 0,5 cm,

KVS: bez jugulární distenze. Palpace úderu srdečního hrotu: normální, Auskultace: srdce bez šelestu, femoralny pulz

symetrický, silný a synchronný s činností srdca

DS: kaslaci reflex: neg, eupnoický pacient, auskultace plic: normalne BV šelesty

abdomen: prohmatný nebolestivý

EKG

=====

Sinusovy rytmus. Tepová frek: 130/min.

EKG bez dalsich morf. abnormalit.

Normalný nález

ECHOKARDIOGRAFIE

M mode / 2D (cm)

=====

LVL2, LVL2d, 3.31, cm, LVL2s, 1.75, cm

LVL4, LVL4d, 3.65, cm, LVL4s, 2.55, cm

LVID, LVIDd, 2.40, cm, LVIDs, 1.61, cm

LVLA2, LVLA2d, 5.38, cm², LVLA2s, 2.25, cm²

LVLA4, LVLA4d, 7.63, cm², LVLA4s, 4.08, cm²

LVM(ASE), LVM, 20, g, LVM/BSA, 80, 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), 14, ml, ESV(ap4C), 5.9, ml, SV(ap4C), 7.8, ml, SVI(ap4C), 31.2, ml/m², CO(ap4C), 1.28, l/m, COI(ap4C), 5.11, l/m/m², EF(ap4C), 57.1, %, areaEF(ap4C), 46.5, %

EDV(ap2C), 7.0, ml, ESV(ap2C), 2.3, ml, SV(ap2C), 4.7, ml, SVI(ap2C), 1

8.8, ml/m², CO(ap2C), 0.77, l/m, COI(ap2C), 3.09, l/m/m², EF(ap2C), 66.8, %, areaEF(ap2C), 58.1, %, %difD, 9.4, %, %difS, 31.2, %

Teichholz, EDV, 20, ml, ESV, 7.3, ml, SV, 13, ml, SVI, 51.4, ml/m², CO, 1.86, l/m, COI, 7.45, l/m/m², EF, 63.9, %, FS, 33.0, %, mFS, 11

.0, %

Gibson, EDV, 25, ml, ESV, 8.1, ml, SV, 17, ml, SVI, 66.8, ml/m², CO, 2.42, l/m, COI, 9.68, l/m/m², EF, 67.2, %, FS, 33.0, %, mFS, 11.0,

%

HR, LV Volume, BPM, Simpson(Disc), 164, BPM, LV Function, 145, BPM

RVD, RVDd, 0.99, cm, RVDs, 0.48, cm

IVS, IVSd, 0.51, cm, IVSs, 0.88, cm, %IVSTF, 73.7, %

LVPW, LVPWd, 0.43, cm, LVPWs, 0.84, cm, %PWTF, 96.9, %, IVS/LVPW, 1.19,

LA/AO, LADd, cm, LADs, 1.25, cm, AODd, 0.79, cm, AODs, cm, AVDs, cm, LADs/AODd, 1.58,

Mitral V, C-Aamp, 1.47, cm, C-Aamp, 0.87, cm, EPSS, 0.15, cm, E-Fslop, 12.9, cm/s, A/E, 0.59, E/A, 1.69,

LVOT, LVOT, 1.29, cm, CSA(LVOT), 1.30, cm²

LVOT

Flow, pV, 147.6, cm/s, MnV, 97.5, cm/s, MPG, 4.1, mmHg, VTI(LVOT), 15.4, cm, AccT, 0.020, s, PEP, 0.060, s, ET, 0.158, s, HR, 162,

BPM, AccT/ET, 0.13, PG, 8.7, mmHg, SV(LVOT), 20, ml, CO(LVOT), 3.25, l/m, PEP/ET, 0.38, SVI(LVOT), 80.3, ml/m², COI(LVOT),

13.01, l/m/m²

RVOT

Flow, pV, 38.1, cm/s, MnV, cm/s, MPG, mmHg, VTI(RVOT), cm, AccT, s, PEP, 0.046, s, ET, s, HR, 132, BPM, AccT/ET, PG, 0.6,

mmHg, SV(RVOT), ml, CO(RVOT), l/m, PEP/ET, Qp/Qs, SVI(RVOT), ml/m², COI(RVOT), l/m/m²

Trans M

Flow,eV,86.2,cm/s,aV,46.7,cm/s,MnV,36.9,cm/s,MPG,0.8,mmHg,AccT,0.144,s,P1/2T,0.011,s,IRT,0.060,s,DecT,0.038,s,Edur,0.112,s,Adur,0.068,s,VTI,11.8,cm,LVDFT,0.321,s,RR,,s,MVA(P1/2T),19.73,cm²,E/A,1.84,,A/E,0.54,,EPG,3.0,mmHg,APG,0.9,mmHg,E/Em,,PVAdur-Adur,,s,LVDFT/RR,,%
TS Flow,pV,80.1,cm/s,MnV,49.6,cm/s,MPG,1.1,mmHg,FlowT,0.287,s,P1/2T,0.004,s,PG,2.6,mmHg
AR Vol. PISA,r,,cm,Vr,,cm/s,Angle,,deg,pV,,cm/s,VTI(AR),,cm,LVOT,1.29,cm,VTI(LVOT),15.4,cm,AR Vol.,ml,AR EROA,,cm²,AR Flow Rt.,ml/s,AR PISA,,cm²,AR RF,,%,SV(LVOT),20,ml
AV Asynchrony,LVDFT,0.321,s,RR,,s,LVDFT/RR,,%
Interventricular Asynchrony,LVPEP,0.060,s,RVPEP,0.046,s,IMD,0.014,s
LA Volume Simpson(Disc),LAL4s,1.43,cm,LALA4s,2.09,cm²,LAL2s,1.40,cm,LALA2s,1.52,cm²,LA Volume(Bi),1.8,ml,LA Volume/BSA(Bi),7,ml/m²,LA Volume(4ch),2.4,ml,LA Volume/BSA(4ch),10,ml/m²,LA Volume(2ch),1.5,ml,LA Volume/BSA(2ch),6,ml/m²,%difS,2.0,%
RA Volume Simpson(Disc),RAL4s,1.38,cm,RALA4s,1.64,cm²,RAL2s,1.39,cm,RALA2s,1.60,cm²,RA Volume(Bi),1.7,ml,RA Volume/BSA(Bi),7,ml/m²,RA Volume(4ch),1.8,ml,RA Volume/BSA(4ch),7,ml/m²,RA Volume(2ch),1.6,ml,RA Volume/BSA(2ch),6,ml/m²,%difS,0.8,%

POZNAMKY

=====

-

DIAGNÓZA

=====

Normalný nález

Ošetřil: MVDr. Filipejová Zita