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磁共振三维稳态进动快速成像序列诊断脑积水的临床价值*

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摘要 目的:分析磁共振三维稳态进动快速成像(3D-FIESTA)序列诊断脑积水的临床价值。方法:选择我院 2015 年 3 月~2016 年 3 月收治的手术病理确诊的 120 例脑积水患者,术前均行磁共振常规序列及 3D-FIESYA 序列扫描,比较其检查结果。结果:磁共振 常规序列提示有 23 例交通性脑积水,有 73 例梗阻性脑积水,其中有 24 例中脑导水管完全梗阻,有 20 例中脑导水管狭窄,有 16 例四脑室流出道梗阻,有 13 例桥前池囊肿阻塞双侧室间孔,有 24 例未检出。3D-FIESTA 序列提示有 34 例交通性脑积水,有 83 例梗阻性脑积水,其中有 34 例中脑导水管完全梗阻,有 19 例中脑导水管狭窄,有 18 例四脑室流出道梗阻,有 12 例桥前池囊肿 阻塞双侧室间孔,有 3 例未检出。3D-FIESTA 序列对脑积水的检出率高于磁共振常规序列,差异有统计学意义(P<0.05)。结论: 3D-FIESTA 序列能够客观反映脑脊液循环通路的状态,利于脑积水类型的鉴别,为临床治疗提供更全面、确切的影像学参考。 关键词:脑积水;诊断;磁共振三维稳态进动快速成像序列

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Clinical Value of Magnetic Resonance Three-dimensional Steady-state Precession Fast Imaging Sequences in the Diagnosis of Hydrocephalus*

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ABSTRACT Objective: To analyze the clinical value of magnetic resonance three-dimensional steady-state precession fast imaging (3D-FIESTA) sequences in the diagnosis of hydrocephalus. **Methods:** 120 cases of patients with hydrocephalus who admitted from March 2015 to March 2016 in our hospital and confirmed by surgical pathology were selected and underwent routine magnetic resonance imaging and 3D-FIESYA sequence scanning, the diagnostic results of hydrocephalus between two groups were compared. **Results:** MRI routine sequences suggested that there were 23 cases of communicating hydrocephalus, 73 cases of obstructive hydrocephalus, including 24 cases of complete midbrain aqueduct obstruction, there were 20 cases of the midbrain aqueduct stenosis, 16 cases of fourth ventricular outflow tract obstruction, 13 cases of cyst block the hole between double muscle bridge before the pool, there were 24 cases who were not checked out. 3D-FIESTA sequence prompted 34 cases of communicating hydrocephalus, 83 cases of the fourth ventricle outflow obstruction, there were 12 cases of cyst block the hole between double muscle bridge before the pool, there are 3 cases who were not checked out. The detection rate of hydrocephalus in 3D-FIESTA sequence was higher than that of the conventional sequence (P<0.05). **Conclusion:** 3D-FIESTA sequence could objectively reflect the state of cerebrospinal fluid circulation path, which will help to identify the type of hydrocephalus and provide a more comprehensive and definite imaging reference for the clinical treatment.

Key words: Hydrocephalus; Diagnosis; Magnetic resonance three-dimensional steady-state precession fast imaging

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前言

脑积水是因颅脑病变导致脑脊液循环、吸收产生障碍或者 过度分泌,增加脑脊液量,从而引起蛛网膜下腔或者脑室系统 扩大的临床病症^[1,2],可出现视力模糊、恶心呕吐、头痛、眩晕等 神经系统的典型症状,且神经系统障碍与脑积水病变程度呈正 相关,临床上应尽早诊治^[3]。有关研究显示解除病因、缓解脑室 扩大是脑积水的治疗原则,需综合患者的个体差异采用个性化治疗^[45]。可见,脑积水病因及脑脊液梗阻部位的明确是临床治疗的关键。脑积水诊断不仅依靠临床表现,同时需与影像学检查相结合^[6]。本研究旨在分析磁共振三维稳态进动快速成像(3D-FIESTA)序列诊断脑积水中的临床价值。

资料与方法

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1.1 一般资料

选择我院 2015 年 3 月~2016 年 3 月收治的手术病理确诊的 120 例脑积水患者,纳入标准^[7]:0 术前均行磁共振常规序列及 3D-FIESTA 序列检查;0 均伴程度不一的头晕、头痛、呕吐、视力模糊等颅内高压症状。排除经临床确诊患有脑萎缩,心肝肾等重要器官病变,免疫系统及血液系统异常等。120 例患者中男性有 73 例,女性有 47 例;年龄 10~65 岁,平均(37.68±4.81)岁。

1.2 方法

患者均使用 AT-901 型 MR 扫描仪,8 通道 1.2.1 参数设置 头部线圈行 MR 图像采集,进行磁共振常规序列(矢状位及轴 位 T1WI, 冠状位及轴位 T2WI) 及 3D-FIESTA 序列矢状位扫 描。常规序列参数设置:轴位 TSET1WI:重复时间为 600 ms、恢 复时间为 2.6 ms、矩阵为 288× 224 mm³、层厚为 6 mm、间隔为 0.6 mm、扫描时间为 2 min、采集次数为 3 次; 矢状位 TSET1WI: 重复时间为 2400 ms、恢复时间为 102 ms、矩阵为 320×240 mm³、层厚为5 mm、间隔为0.5 mm、扫描时间为 2min、采集次数为 3 次;冠状位 T2WI:重复时间为 2600 ms、恢 复时间为 120 ms、矩阵为 320× 320 mm³、层厚为 5 mm、间隔为 0.5 mm、、扫描时间为 2 min、采集次数为 3 次;轴位 TSET2WI: 轴位 TSET2WI:重复时间为 2400 ms、恢复时间为 102 ms、矩阵 为 320× 320 mm³、层厚为 6 mm、间隔为 0.6 mm、扫描时间为 2 min、采集次数为3次。3D-FIESTA 序列参数设置:重复时间为 5.6 ms、恢复时间为 2.6ms、矩阵为 300× 300 mm3、层厚为 0.8 mm、间隔为0mm、翻转角度为60°、扫描时间为1.5min、采集 次数为3次。确保3D-FIESTA序列可覆盖第四脑室及脑室、脑导水管、枕大池区域,并可于任意平面进行重建。

1.2.2 **图像处理与分析** 调节各常规序列及 3D-FIESTA 序列 图像的窗位及窗宽后保存。由 2 名神经内科专家、神经影像学 专家共同对磁共振的常规序列及 3D-FIESTA 序列图像予以分 析,评估脑脊液循环通路的状况,辨别脑积水的病理类型。(1)交 通性脑积水:脑池内可见膜性梗阻,第四脑室出口或者脑室内 无梗阻。(2)梗阻性脑积水:可见第三脑室的宽度在 4 mm 以上, 且未见皮层脑沟,其前后隐窝出现扩大,其底部呈向下凸起,侧 脑室颞角的宽度在 3 mm 以上,并和其他部位的比值出现增 大,两侧脑室额角间宽度在 100°以下,两侧脑室额角径与颅 内径的比值在 0.33 以上。胼胝体可变薄,呈上拉伸,可出现对 称性的脑室周围间质水肿¹⁸。

1.2.3 诊断结果 手术病理提示有 36 例交通性脑积水,有 84 例梗阻性脑积水,其中有 34 例中脑导水管完全梗阻,有 19 例 中脑导水管狭窄,有 18 例四脑室流出道梗阻,有 13 例桥前池 囊肿阻塞双侧室间孔。磁共振常规序列提示有 23 例交通性脑 积水,有 73 例梗阻性脑积水,其中有 24 例中脑导水管完全梗 阻(见图 1),有 20 例中脑导水管狭窄,有 16 例四脑室流出道梗 阻,有 13 例桥前池囊肿阻塞双侧室间孔,有 24 例未检出。 3D-FIESTA 序列提示有 34 例交通性脑积水,有 83 例梗阻性脑 积水,其中有 34 例中脑导水管完全梗阻,有 19 例中脑导水管 狭窄(见图 2),有 18 例四脑室流出道梗阻(见图 3),有 12 例桥 前池囊肿阻塞双侧室间孔,有 3 例未检出。



图 1 磁共振 T1WI 与 3D-FIESTA 序列提示中脑导水管通畅情况

Fig.1 MRW T1WI and 3D-FIESTA sequence prompted the smooth aqueduct in the situation A: In the conventional sequence scan: the cerebral aqueduct was not obstructive; B:The cup expansion Wag revealed in the upper of cerebral aqueduct

through 3D-FIESTA (coronal); C:The cerebral aqueduct wag obstructed by cystic lesion through 3D-FIESTA scan(sagittal), so the diagnosis Wag obstructive hydrocephalus; D:The cerebral aqueduct Wag almost obstructive in the 3D-FIESTA scan(axial).

1.3 统计学分析

选择 SPSS18.0 行数据统计,计数资料用[(n)%]表示,用 x² 检验比较,P<0.05 为差异有统计学意义。

2 结果

磁共振常规序列提示有 23 例交通性脑积水,有 73 例梗阻 性脑积水,其中有 24 例中脑导水管完全梗阻,有 20 例中脑导 水管狭窄,有 16 例四脑室流出道梗阻,有 13 例桥前池囊肿阻 塞双侧室间孔,有 24 例未检出。3D-FIESTA 序列提示有 34 例 交通性脑积水,有 83 例梗阻性脑积水,其中有 34 例中脑导水 管完全梗阻,有 19 例中脑导水管狭窄,有 18 例四脑室流出道 梗阻,有12 例桥前池囊肿阻塞双侧室间孔,有3 例未检出。 3D-FIESTA 序列对脑积水的检出率高于磁共振常规序列,差异 有统计学意义(P<0.05),见表1。

3 讨论

脑积水可按病理分为交通性及梗阻性,其中交通性脑积水 是因脑脊液于脑室外的循环通路受阻或者吸收异常所致,梗阻 性脑积水则指脑室系统内或者周围的病变,导致脑室系统的脑 脊液循环产生障碍,是最为常见的脑积水类型⁽⁹⁾。脑积水可产生 多种临床症状,从而对患者的身心健康构成危害,临床上需及 时、正确诊断脑积水,为患者的后续治疗创造有利基础^[10]。



图 2 3D-FIESTA 序列扫描提示幕上可见梗阻性脑积水,脑导水管显 著狭窄,第三脑室可见室底下陷

Fig.2 3D-FIESTA sequence scans suggest obstructive hydrocephalus on the screen, a significant narrowing of the brain aqueduct, the third ventricle visible bottom ble narrow hole



图 3 3D-FIESTA 序列扫描提示第四脑室以上可见梗阻性脑积水,第四 脑室正中孔可见狭窄

Fig.3 3D-FIESTA sequence scan suggest that the fourth ventricle above visible obstructive hydrocephalus, the fourth ventricle visi

表 1 磁共振常规序列与 3D-FIESTA 序列对脑积水的诊断结果比较[例(%)]

Table 1 Comparison of the diagnostic results of hydrocephalus between routine magnetic resonance sequences and 3D-FIESTA sequences[n(%)]

Groups	not detected	Detection	Detection rate
Conventional sequence	24	96	96(80.00)
3D-FIESTA sequence	3	117	117(97.50) ^a

Note: Compared with conventional sequence ^aP<0.05.

目前临床上多依靠于影像学检查,超声检查存在价格低 廉、操作简单、无辐射等优势,可反映侧脑室及两侧额角的形状 和大小,但无法提示枕骨大孔、第三脑室、中脑导水管及颅窝的 具体情况,存在一定的局限性^[11]。CT可直观反映脑室周围水 肿、梗阻部位及脑室系统扩大程度等脑积水的征象,可间接观 察梗阻类型,可重复性高,能够动态关注脑积水的变化,可为临 床疗效与预后评估提供一个有利、客观指标,但 CT存在一定 的辐射,且无法清晰显示脑室内部的微小结构^[12,13]。MRI存在无 辐射、高分辨率,多种扫描序列,多种平面重建等优势,对于脑 积水诊断、病因、分类等方面均优于 CT,是脑积水检查的可靠 方式^[14]。常规 MRI 能够客观反应脑室有无出血、占位、扩大等 脑积水征象,同时对于脑积水合并的间质性脑水肿有较高的检 出率,但由于容积效应及层厚限制的影响导致其仍无法有效反 映脑室系统的细微结构^[15,16]。

3D-FIESTA 序列属于水成像,是快速成像梯度回波的新型 序列,可对残存横向磁化起到充分利用,即于回波采集后沿相 位及频率编码方向分别予以一个方向相反、大小相同的梯度 场,抑制横向磁化与梯度场的去相位反应,确保横向磁化的固 定幅度,从而维持稳态^[17,18]。3D-FIESTA 序列中恢复及重复时间 极短,且具有一种流动补偿性技术,使液体流动产生的失相位 程度比较轻微,能够最大程度的降低运动伪影,同时可使流动 水、脑脊液等 T2/T1 高比率组织信号增强,从而和其他组织信 号产生一个鲜明的比较^[1920]。且 3D-FIESTA 序列可使扫描层厚 降低,导致对比度增强,从而导致组织空间的分辨率提高,且可结合多平面重建完成平面任意重组图像,更客观的显示解剖学结构,临床上多用于大血管、胆囊、心脏等成像,鲜有关于脑积水诊断中的报道^[21,22]。由于 3D-FIESTA 序列能够导致脑脊液与血管、神经等组织产生一个明显对比,脑脊液的波动对其影响甚小,可准确辨别脑脊液通路的相关解剖结构^[21,24]。因此 3D-FIESTA 序列能够识别常规 MRI 序列难以显现的脑脊液循环通路,从而使脑积水的检出率提高。本研究显示,3D-FIESTA 序列对脑积水的检出率显著高于常规 MRI 序列。但本研究由于研究周期比较短,样本量相对较小,因此研究结果可存在一定的偏差,仍有待进一步改进。

综上所述, 3D-FIESTA 序列能够客观反映脑脊液循环通路的状态, 利于脑积水类型的鉴别, 为临床治疗提供更全面、确切的影像学参考。

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