A MULTISCALE FREQUENCY DOMAIN CAUSAL FRAMEWORK FOR ENHANCED PATHOLOGICAL ANAL YSIS

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ABSTRACT

Multiple Instance Learning (MIL) in digital pathology Whole Slide Image (WSI) analysis has shown significant progress. However, due to data bias and unobservable confounders, this paradigm still faces challenges in terms of performance and interpretability. Existing MIL methods might identify patches that do not have true diagnostic significance, leading to false correlations, and experience difficulties in integrating multi-scale features and handling unobservable confounders. To address these issues, we propose a new Multi-Scale Frequency Domain Causal framework (MFC). This framework employs an adaptive memory module to estimate the overall data distribution through multi-scale frequency-domain information during training and simulates causal interventions based on this distribution to mitigate confounders in pathological diagnosis tasks. The framework integrates the Multi-scale Spatial Representation Module (MSRM), Frequency Domain Structure Representation Module (FSRM), and Causal Memory Intervention Module (CMIM) to enhance the model's performance and interpretability. Furthermore, the plug-and-play nature of this framework allows it to be broadly applied across various models. Experimental results on Camelyon16 and TCGA-NSCLC dataset show that, compared to previous work, our method has significantly improved accuracy and generalization ability, providing a new theoretical perspective for medical image analysis and potentially advancing the field further.

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1 INTRODUCTION

The classification of Whole Slide Images (WSIs) involves the use of automated techniques to extract critical features from pathological slides and perform classification, thereby aiding in disease diagnosis Litjens et al. (2017). This technology has the potential to enhance diagnostic efficiency and accuracy while reducing human error, which is particularly crucial for the early detection of cancer Madabhushi & Lee (2016). However, this task is challenging due to the high resolution of the images, which can contain billions of pixels, with diagnostically relevant regions often comprising only a small portion. This complexity complicates the process of feature identification Komura & Ishikawa (2018). Furthermore, variations in staining techniques and other sources of noise in the images can introduce model bias and lead to misclassification Srinidhi et al. (2021).

To address these challenges, multiple instance learning (MIL) methods have been developed for the classification of WSIs. MIL methods reduce the computational requirements of WSI by selecting multiple diagnostically relevant patches to represent the entire image, demonstrated in extensive tasks IIse et al. (2018); Shao et al. (2021); Yao et al. (2019; 2020); Xu et al. (2019). Moreover, strategies for selecting these relevant patches help minimize the impact of noise, thereby improving the model's effectiveness Zheng et al. (2024). However, the inclusion of redundant, irrelevant information can introduce data biases, potentially causing these methods to mistakenly associate non-causal features with diagnostic outcomes as confounders, leading to erroneous conclusions Schwab et al. (2019); Chen et al. (2023).

Spurious correlations are caused by confounders that, while co-occurring with disease states in the data, do not have a direct causal relationship with disease outcomes Pearl & Mackenzie (2018); Liu et al. (2022b). As illustrated in Figure 1 (a), if positive and negative samples in the training set

are predominantly associated with specific colors, the model may incorrectly associate color with pathological categories, leading to spurious correlations. Consequently, when positive samples in the test set share the same color as negative samples, the model may misclassify them due to these previously established spurious correlations. The Structural Causal Model (SCM) analysis Pearl et al. (2016) suggests that this error occurs because the model fails to correctly follow the causal link $X \rightarrow Y$, instead relying on an incorrect causal path, $X \leftarrow Z \rightarrow Y$, as shown in Figure 1 (b).

060 To eliminate these spurious correlations, IBMIL Lin et al. (2023) utilize causal back-door interven-061 tions by estimating and removing confounders Z to reduce bias, as shown in Figure 1 (c). However, 062 the two-step training strategy used in IBMIL increases both the complexity and computational cost 063 of the methods. Similarly, CaMIL Chen et al. (2024) adopt the front-door intervention for decon-064 founding with the estimation of mediator M as shown in Figure 1 (d). However, CaMIL relies on preprocessed features to represent the overall distribution of the dataset and requires time-consuming 065 feature clustering processes. Moreover, through in-depth analysis of pathological diagnosis, we find 066 that tissue structure at low magnification and cellular structure at high magnification is critical for 067 accurate diagnosis Schmitz et al. (2021). Existing methods generally handle features from a sin-068 gle magnification or rely on preprocessed multi-magnification features, which not only increase 069 computational complexity but also hinder the comprehensive capture of spatial relationships across multiple levels Li et al. (2021). Additionally, current structural information extraction methods are 071 often vulnerable to interference from image staining techniques and color contrast, leading to mis-072 classifications Vahadane et al. (2016); Tellez et al. (2019). 073

To address these challenges, we propose the Multi-Scale Frequency Domain Causal (MFC) frame-074 work, which consists of three key components: the Causal Memory Intervention Module (CMIM), 075 the Multiscale Spatial Representation Module (MSRM), and the Frequency-domain Structural Rep-076 resentation Module (FSRM), as illustrated in Figure 1 (e). The CMIM is designed to mitigate data 077 bias by preventing the model from relying on spurious correlations for decision-making. By preserving critical diagnostic features as learnable memory features, CMIM facilitates plug-and-play 079 causal interventions, eliminating unobservable confounders' misleading effects. The MSRM addresses the challenge of integrating multilevel information by combining positional encoding with 081 multiscale large-kernel convolutions, enabling the model to capture the spatial relationships between low-magnification tissue structures and high-magnification cellular structures, thereby enhancing its ability to represent multilevel features. Finally, the FSRM integrates phase information in the 083 frequency domain to reduce interference from staining techniques and color contrast, extracting 084 structural information that is directly related to diagnostic outcomes. Together, these three modules 085 enable the MFC framework to perform pathology image classification tasks with greater accuracy 086 and robustness. 087

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2 RELATED WORK

2.1 MULTIPLE INSTANCE LEARNING

In the task of WSI classification, Multiple Instance Learning (MIL) methods have become the pre-094 dominant approach for handling high-resolution pathology images by segmenting them into multiple 095 patches and aggregating these patches at the bag level to achieve efficient classification IIse et al. 096 (2018); Li et al. (2021); Shao et al. (2021); Zhang et al. (2022). These methods utilize various aggregation strategies and attention mechanisms to enhance the model's ability to capture criti-098 cal information, thereby improving classification performance. However, they still face limitations in accurately selecting instances and recognizing complex pathological features, particularly when 100 dealing with heterogeneous data, which can lead to information loss or misclassification. To address 101 these issues, researchers have proposed several enhancements, such as optimizing instance selection 102 to improve the efficiency of utilizing critical patches Lu et al. (2021); Zheng et al. (2024), applying 103 stain normalization techniques to reduce color variation between samples Tellez et al. (2019), and 104 enhancing model adaptability across different datasets through domain generalization Stacke et al. 105 (2020). While these improvements often increase robustness and generalization, they also tend to add computational complexity and still fall short of effectively integrating multilevel pathological 106 information Li et al. (2021). In contrast, our proposed approach introduces multilevel spatial repre-107 sentation and causal intervention mechanisms, which not only simplify the model architecture but



Figure 1: (a) WSI sample. (b-d) Causal diagrams for no intervention, back-door intervention, and front-door intervention. (e)We propose Multi-Scale Frequency Domain Causal Multi-Instance Learning (MFC-MIL), a MFC framework that is plug-and-play compatible with various MIL models

also effectively address challenges arising from spurious correlations and complex feature integration, significantly improving both accuracy and generalization capabilities.

123 2.2 CAUSAL INFERENCE

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125 In medical image analysis, causal intervention methods aim to explicitly model and intervene in 126 causal relationships to reduce the model's reliance on spurious correlations, thereby improving di-127 agnostic accuracy Castro et al. (2020). These approaches typically involve identifying and adjusting for potential confounders Nie et al. (2023); Lin et al. (2022) or mediators Chen et al. (2023) to 128 correct spurious correlations caused by bias during inference, leading to a more accurate capture of 129 causal relationships relevant to disease outcomes. In WSI classification, IBMIL Lin et al. (2023) 130 and CaMIL Chen et al. (2024) are two prominent causal intervention strategies. IBMIL employs 131 a back-door intervention to eliminate the influence of confounders on classification results, but its 132 two-stage training process is complex and requires the prior identification and maintenance of a 133 confounder set, increasing implementation difficulty. CaMIL, by contrast, uses a front-door in-134 tervention strategy to remove unobservable confounders via mediators. However, its reliance on 135 clustering methods to select mediators during training increases computational time and may re-136 duce the interpretability of the mediators. In contrast, our approach combines multilevel spatial 137 representation with frequency-domain structural representation as mediators, simplifying the train-138 ing process by avoiding cumbersome feature clustering and complex confounder management. This not only enhances computational efficiency but also improves the model's causal interpretability and 139 classification accuracy. 140

3 Method

In this section, we first introduce the Causal Memory Intervention Module (CMIM), followed by
a discussion of two key representation modules: the Multiscale Spatial Representation Module
(MSRM) and the Frequency-domain Structural Representation Module (FSRM). We then explain
how MSRM and FSRM are integrated into the MIL framework and how CMIM is utilized for causal
intervention.

150 3.1 CAUSAL MEMORY INTERVENTION MODULE

151 152 MIL models for WSI classification are tasked with detecting the presence of positive instances 153 within a bag containing numerous instances. If at least one positive instance is present, the 154 bag is classified as positive; otherwise, it is classified as negative. We assume that $S = (p_1, y_1), (p_2, y_2), \dots, (p_n, y_n)$ represents a WSI sample S containing n patches p, with correspond-156 ing instance labels y. The bag label Y can then be formulated as follows:

$$Y = \begin{cases} 0, & \text{iff } \sum y_i = 0\\ 1, & \text{otherwise} \end{cases}$$
(1)

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161 Since the instance-level labels are usually unavailable, we must estimate the bag-level label based on the predicted instance-level labels. Specifically, in the MIL framework, the process involves using a

(b) Multiscale Spatial Representation Module (a) Causal Memory Intervention Module PPEG [CLS] Identit ► [CLS] matmul Linear & softmax Conv2d (3×3) Split [Patch] Conv2d (5×5) Conv2d (7×7) matmul Linear & softmax X_{hl} . GELU Linear softmax & Linear Conv1d || Conv1d || Conv1d (MaxPooling) matmul ¥ X_{II} Linear Linear 🔶 Linear concat

Figure 2: The illustration of our proposed modules in MFC-MIL, including the Causal Memory Intervention Module and Multiscale Spatial Representation Module.

frozen visual encoder $f(\cdot)$ to map patch-level images into low-dimensional feature representations, which constitutes the feature extraction step. An aggregation module $\theta_a(\cdot)$ is then employed to combine these instance-level features into a bag-level representation, followed by a classification module $\theta_c(\cdot)$ to estimate the bag-level label Y, as formulated as:

$$Y = \theta_c(\theta_a(x_1, x_2, ..., x_n)), x_i = f(p_i).$$
(2)

However, due to the presence of confounders, the non-causal model does not follow the correct causal path $X \to Y$ for prediction. Instead, it relies on spurious correlations established by the confounders, following the incorrect path $X \leftarrow Z \to Y$, which can be formulated as:

$$P(Y|X) = \sum_{z} P(Y|X, Z = z)P(Z = z|X),$$
(3)

where, $X = \{x_1, x_2, ..., x_n\}$ represents the patch-level features and Z represents the confounders that lead to spurious correlations, which are typically difficult to estimate, especially in the absence of a well-trained semantic extractor. Therefore, the features generated by the aggregator θ_a are treated as the mediators, and the do-operator $do(\cdot)$ is introduced to apply causal front-door intervention for deconfounding, effectively cutting off the link $X \leftarrow Z \rightarrow Y$. The total probability P(Y|do(X)) can be expressed as the following summation:

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$$P(Y|do(X)) = \sum_{m} P(Y|do(X), M = m)P(M = m|do(X)),$$
(4)

where, M is introduced by X without any back-door path, and there is no direct causal relationship between X and Y. Additionally, the link $M \leftarrow X \leftarrow Z \rightarrow Y$ can be further severed to achieve deconfounding. Finally, the Eq. 4 can be rewritten as follows:

$$P(Y|do(X)) = \sum_{m} P(M = m|X = x) \sum_{\hat{x}} P(X = \hat{x}) P(Y|X = \hat{x}, M = m).$$
(5)

where \hat{x} represents the potential estimated values selected from x. The detailed derivation can be 202 found in the Appendix A.1. However, previous methods typically use clustering to estimate \hat{x} , 203 which significantly hinders computational efficiency. Therefore, we propose utilizing a memory 204 module to estimate the overall distribution of the dataset during training and to refine the estimation 205 of \hat{x} through attention-based sampling. Specifically, a set of trainable parameters with length k 206 is initialized as memory and combined with attention-weighted inputs to select relevant memory 207 elements. This selected memory is then further sampled and used as \hat{x} in the front-door intervention, 208 as illustrated in Figure 2 (a), (more detail can be found in Appendix ??). Finally, we employ the 209 Normalized Weighted Geometric Mean (NWGM) Liu et al. (2022a) to estimate the equation. 210

211 3.2 MULTISCALE SPATIAL REPRESENTATION MODULE

After implementing CMIM, we further refined the estimation of the mediator, particularly by integrating low-magnification tissue information with high-magnification cellular information, which are both crucial in the diagnostic process. We propose the Multiscale Spatial Representation Module (MSRM), which first applies Position-aware Patch Embedding Generation (PPEG) Shao et al.



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(2021) for multiscale positional encoding, followed by sampling with multiple large-kernel convolutions, as illustrated in Figure 2 (b).

Specifically, $X \in R^{\{N,D\}}$ is padded using the sampled patches in the PPEG and reshaped to $X \in R^{\{D, \frac{N_p}{2}, \frac{N_p}{2}\}}$, where N represents the number of patches in the current slide, D is the model dimension, and N_p is the number of patches after padding. After passing through 2D convolutional layers with kernel sizes of 7, 3 and 5, the padding is removed, and the original dimensions are restored, resulting in high-resolution features $X_{hl} \in R^{\{N,D\}}$. Then, three 1D convolutional layers, each with a kernel size of 16, are applied with dilation rates of 1, 3 and 5 to extract features with multiscale receptive fields. This process can be formalized as follows:

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$$X_{ll} = \text{Linear}(\text{Conv}_1(X_{hl}) + \text{Conv}_2(X_{hl}) + \text{Conv}_3(X_{hl}) + \text{MaxPooling}(X_{hl}))$$
(6)

Here, $X_{ll} \in R^{\{\frac{N}{16}, D\}}$ represents the low-magnification information obtained through sampling, while the MaxPooling layer is used as a residual connection to provide additional information about tissue contours. Additionally, the joint dimension between the convolutional layer and linear is D_j

3.3 FREQUENCY-DOMAIN STRUCTURAL REPRESENTATION MODULE

The Hilbert transform is a fundamental tool in signal processing and analysis, used to derive the analytic representation of a real-valued signal. By applying the Hilbert transform to a signal x(t), we obtain a complex-valued function $x_a(t)$, where the original signal forms the real part, and the Hilbert transform provides the imaginary part. The analytic signal $x_a(t)$ can be expressed as:

$$x_a(t) = x(t) + j\hat{x}(t) \tag{7}$$

where
$$\hat{x}(t)$$
 is the Hilbert transform of $x(t)$ given by:

$$\hat{x}(t) = \frac{1}{\pi} \text{P.V.} \int_{-\infty}^{\infty} \frac{x(\tau)}{t - \tau} d\tau$$
(8)

P.V. denotes the Cauchy principal value of the integral.

In this complex representation, the real part x(t) retains the original amplitude information of the signal, representing its observable component. The imaginary part $\hat{x}(t)$, on the other hand, provides the quadrature component, which is essential for understanding the signal's phase characteristics. Importantly, the imaginary part $\hat{x}(t)$ is the 90-degree phase-shifted version of the real part x(t). This can be illustrated as:

$$\hat{x}(t) = x(t) \cdot e^{j\frac{\pi}{2}} \tag{9}$$

By combining the real and imaginary parts, we can fully characterize the signal's instantaneous amplitude and phase.

 The Frequency-domain Structural Representation Module (FSRM) addresses the need to extract nuanced and informative features from Whole Slide Images (WSIs) to enhance classification accuracy. Traditional spatial-domain methods often fail to capture subtle pathological indicators, risking the loss of critical diagnostic information. By employing frequency-domain analysis, the FSRM reveals hidden patterns and relationships within image data that may not be evident in the spatial representation. This capability is particularly advantageous in WSI analysis, where complex tissue structures and cellular arrangements exhibit distinctive frequency signatures.

260 The FSRM comprises several key components working in concert. First, an input projection layer 261 maps initial features to an appropriate dimensional space, preparing them for frequency-domain 262 transformation. The Hilbert transform, at the module's core, extracts the analytic signal, providing a 263 detailed representation of both magnitude and phase information. An optional phase extraction step 264 can isolate phase components, which often encapsulate crucial structural details. The transformed 265 features are subsequently mapped back to the original dimensional space via an output projection layer. To maintain original feature information and support gradient flow during training, a residual 266 connection is integrated. 267

The overall transformation function
$$F : \mathbb{R}^d \to \mathbb{R}^d$$
 is defined as:
 $F(x) \to F(x)$

$$F(\mathbf{x}) = \mathbf{x} + g(H(f(\mathbf{x}))) \tag{10}$$

270 where: $f: \mathbb{R}^d \to \mathbb{R}^{512}$ is the input linear mapping $f(\mathbf{x}) = \mathbf{W}_1 \mathbf{x} + \mathbf{b}_1$ and 271 $g: \mathbb{R}^{512} \to \mathbb{R}^d$ is the output linear mapping $\hat{g}(\mathbf{x}) = \mathbf{W}_2 \mathbf{x} + \mathbf{b}_2$. *H* is the Hilbert transform operator. 272 The final output can be expressed as: $\mathbf{y} = \mathbf{x} + g(H(f(\mathbf{x}))) = \mathbf{x} + \mathbf{W}_2(H(\mathbf{W}_1\mathbf{x} + \mathbf{b}_1)) + \mathbf{b}_2$. 273 This design allows the FSRM to enhance feature representation by capturing complex structural and 274 textural variations critical for robust WSI classification.

4 **EXPERIMENT**

4.1 DATASET AND METRIC

280 The Camelyon16 dataset Bejnordi et al. (2017) is widely used for detecting breast cancer metastases. It comprises 270 training and 129 testing images, segmented into about 3.2 million patches of $256 \times$ 282 256 pixels at 20× magnification, averaging 8,000 patches per slide. Meanwhile, the TCGA-NSCLC 283 dataset focuses on two lung cancer subtypes, LUSC and LUAD, with 1,054 whole slide images. It 284 is divided into training, validation, and test sets in a 7:1:2 ratio, yielding 5.2 million patches at 20× 285 magnification, with about 5,000 patches per slide.

To evaluate the effectiveness of our approach, we apply four key metrics for classification performance: accuracy, F1 score, specificity, and the area under the receiver operating characteristic curve (AUC). These metrics provide a comprehensive assessment of the method's overall performance.

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4.2 IMPLEMENTATION SETTINGS

292 In the feature extraction process, we employed a CNN-based ResNet18, with parameters pre-trained 293 using SimCLR as part of the DSMIL framework. The model operates with a dimension of 512, 294 while the value of k in CMIM is set to 16 for high-resolution features and 32 for low-resolution 295 features. For most experiments, we used the Adam optimizer with an initial learning rate of 2e-4 296 and a weight decay of 5e-4. Additionally, our MFC estimates the mediator using patch-level features 297 and applies it to intervene in the aggregated bag-level prediction vector. The mini-batch size used 298 for training is 1, and the model is trained for 100 epochs. All experiments were conducted on an 299 NVIDIA GeForce RTX 2080Ti.

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4.3 **BASELINE**

303 **ABMIL** Ilse et al. (2018) enhances multi-instance learning through attention mechanisms, focus-304 ing on critical image regions to improve pathological classification performance. **DSMIL** Li et al. (2021) employs a dual-stream network structure with self-supervised contrastive learning to en-305 hance the accuracy of whole-slide image classification. TransMIL Shao et al. (2021) utilizes a 306 transformer-based approach for relevant multi-instance learning, aiming to better capture key infor-307 mation within images. CLAM Chen et al. (2024) leverages clustering-constrained attention-based 308 multiple instance learning to enable efficient, interpretable, and adaptable slide-level pathology clas-309 sification without manual annotations. DTFD-MIL Zhang et al. (2022) leverages a dual-layer fea-310 ture distillation strategy for multi-instance learning, optimizing the performance of tissue pathology 311 classification for whole-slide images.

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4.4 EXPERIMENT RESULT

315 Table 1 presents the results of our WSI classification experiments on two benchmark datasets, Came-316 lyon16 and TCGA-NSCLC, using 5-fold cross-validation. Overall, all MIL methods showed sig-317 nificant improvement after applying the MFC framework, demonstrating the effectiveness of our 318 approach. Specifically, the DSMIL method, which models multiscale features, achieved an aver-319 age accuracy gain of 5.27% on Camelyon16 and 2.08% on TCGA-NSCLC. This indicates that the 320 proposed MFC framework can more effectively leverage multiscale information. Moreover, we ob-321 served that the performance improvements on the Camelyon16 dataset were generally greater than those on the TCGA-NSCLC dataset, consistent with the findings from IBMIL Lin et al. (2022). 322 This can be attributed to the more severe data bias in the Camelyon16 dataset, where positive bags 323 contain only a small fraction of positive instances (approximately less than 10%). This difference

324			Camelyon16				TC	CGA-NSCLC		
325	Method	ACC	AUC	F1	Spe.	Method	ACC	AUC	F1	Spe.
	ABMIL	88.84(2.49)	95.65(1.85)	84.40(4.16)	93.75(7.81)	ABMIL	91.38(1.88)	99.10(0.06)	90.72(2.3)	98.00(1.17)
326	+ MFC	91.78(1.87)	97.68(0.29)	88.94(2.07)	95.00(4.76)	+ MFC	92.23(1.03)	99.24(0.26)	91.70(1.24)	98.46 <mark>(0.54)</mark>
327	Δ	+2.94	+2.03	+4.54	+1.25	Δ	+0.85	+0.14	+0.98	+0.46
	DSMIL	86.98(4.73)	94.95(4.43)	79.41(9.11)	98.00(2.88)	DSMIL	89.61(1.72)	96.75(0.13)	88.61(2.02)	98.46(0.34)
328	+ MFC	92.25(2.33)	95.41(1.12)	89.13(3.42)	97.25(1.63)	+ MFC	91.69(1.04)	98.95 <mark>(0.13)</mark>	91.20(1.31)	98.08(1.84)
329	Δ	+5.27	+0.46	+9.72	-0.75	Δ	+2.08	+2.2	+2.59	-0.38
000	TransMIL	84.50(2.74)	94.88(1.73)	80.90(1.58)	83.50(10.25)	TransMIL	91.54(2.39)	98.44(0.52)	90.93(2.87)	97.38(2.01)
330	+ MFC	90.85(1.18)	97.68(1.07)	88.00(1.13)	92.75(5.77)	+ MFC	92.85(0.97)	98.98(0.12)	92.50(1.13)	97.53(0.69)
331	Δ	+6.35	+2.80	+7.10	+9.25	Δ	+1.31	+0.54	+1.07	+0.15
000	CLAM-SB	86.67(7.09)	96.89(1.44)	84.30(5.51)	84.75(16.04)	CLAM-SB	90.85(1.60)	99.05(0.12)	90.12(1.95)	97.85(0.84)
332	+ MFC	89.77(1.93)	96.11(1.24)	85.87 <mark>(2.10)</mark>	88.50(3.99)	+ MFC	91.31(0.89)	99.22 <mark>(0.16)</mark>	90.67(1.07)	98.00 <mark>(0.69)</mark>
333	Δ	+2.01	-0.69	+1.57	+3.75	Δ	+0.46	+0.17	+0.55	+0.15
224	CLAM-MB	88.99(2.65)	97.65(0.32)	85.18(3.82)	82.00(9.91)	CLAM-MB	91.22(2.91)	99.01(0.08)	90.85(3.56)	97.99(0.54)
334	+ MFC	91.94(0.55)	97.29(0.52)	88.44(0.75)	98.50(1.63)	+ MFC	91.85(1.42)	99.10 <mark>(0.11)</mark>	91.40(1.91)	98.46(4.35)
335	Δ	+2.95	-0.36	+3.26	+16.5	Δ	+0.63	+0.09	+0.55	+0.47
226	DTFD (MaxS)	85.89(13.40)	97.59(0.07)	71.41(39.94)	95.00(4.05)	DTFD (MaxS)	81.31(0.75)	88.52(0.04)	80.32(0.58)	86.31(2.95)
330	+ MFC	92.09(1.77)	97.65(0.22)	88.62 <mark>(2.89)</mark>	98.50(2.71)	+ MFC	91.23(1.66)	98.88(0.07)	90.54(2.06)	98.15(0.88)
337	Δ	+6.2	+0.06	+17.21	+3.5	Δ	+9.92	+10.36	+10.22	+11.84
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Table 1: Main result (%) on Camelyon16 and TCGA-NSCLC, the value in parentheses is the standard deviation of the 5-fold cross-validation..

Method	ACC	AUC	Pre.	Rec.	F1	Spe.
Baseline	86.98	94.95	96.14	68.98	79.41	98.00
IBMIL	91.78	96.31	94.85	83.67	88.50	96.75
MFC-MIL	92.25	95.41	94.96	84.08	89.13	97.25

Table 2: Comparison of the results (%) of our MFC-MIL and IBMIL on the Camelyon16 dataset, and the baseline is DSMIL.

CMIM	MSRM	FSRM	ACC	AUC	Pre.	Rec.	F1	Spe.
			84.50	94.88	78.01	86.12	80.90	83.50
\checkmark			88.37	97.53	89.92	81.63	83.78	92.50
, V			89.46	97.61	91.61	81.63	85.45	94.25
`		\checkmark	90.85	97.68	89.25	87.76	88.00	92.75

Table 3: Ablation result (%) of MFC-MIL on Camelyon16 dataset, and the baseline model is Trans-MIL.

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further highlights the ability of MFC to effectively identify multiscale structural information (the mediators), that is relevant to diagnosis and to intervene in bag-level predictions.

Additionally, it can be observed that our MFC framework significantly improves accuracy and the 358 F1 metric, while the enhancement in the AUC metric is relatively minor. Notably, in methods such 359 as CLAM-SB and CLAM-MB on the Camelyon16 dataset, the performance is worse compared to 360 the baseline in terms of AUC, despite substantial improvements in other metrics. This suggests that 361 MFC alters the sample distribution in the data, such that the model better handles certain boundary 362 samples, leading to increases in F1 and specificity. However, the handling of non-boundary samples 363 is less balanced than before, which could negatively impact the overall AUC performance. This 364 effect is particularly pronounced in high-dimensional, complex data such as pathological image classification, where the treatment of boundary and misclassified samples may significantly affect specific metrics. Since AUC provides a more comprehensive evaluation, it is likely more sensitive 366 to these subtle changes, especially when the baseline model already performs well on this metric. 367

Furthermore, we reproduced the IBMIL model and conducted a five-fold cross-validation using DSMIL as the baseline on the Camelyon16 dataset. As shown in the table, our method consistently outperforms IBMIL, even though IBMIL also surpasses the baseline's performance. However, as previously mentioned, while MFC effectively handles certain boundary samples and further improves accuracy and the F1 metric, it also results in a suboptimal performance in the AUC metric.

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374 4.5 ABLATION STUDIES

To further evaluate the effectiveness of our method, we conducted detailed and comprehensive ablation experiments, including the removal of individual modules and tests on key parameter settings for each module.



Figure 3: Ablation studies of the memory number k of x_{hl} (shown as (a)) and x_{ll} (shown as (b)) for CMIM on Camelyon 16 dataset, and the baseline is TransMIL.

J	oint Dime	nsion of M	1SRM		Frequency Information Extraction of FSRM				
size of D_j	ACC	AUC	F1	Spe.	Method	ACC	AUC	F1	Spe.
Baseline	84.50	94.88	80.90	83.50	Baseline	84.50	94.88	80.90	83.50
512	90.85	97.68	88.00	92.75	FFT	88.37	91.66	83.52	95.00
1024	89.92	97.88	87.62	87.5	DCT	89.15	92.19	84.44	96.25
2048	87.6	97.3	80.49	100	DWT	89.15	97.93	83.72	98.75
4096	84.5	97.73	82.46	77.5	Hilbert transform	90.85	97.68	88.00	92.75

Table 4: Ablation result of MSRM and FSRM on Camelyon16 dataset, and the baseline is TransMIL.

4.5.1 EFFECTIVENESS OF CMIM

As shown in Table 3, the CMIM model significantly outperforms the baseline, particularly exhibiting an improvement of nearly 10% in the specificity metric. This suggests that CMIM is more effective in capturing causal features, especially in distinguishing negative samples. However, the enhanced performance on negative samples shifts the decision boundary, making the identification of positive samples more conservative, which in turn leads to a decrease in recall.

405 To further investigate the impact of the memory mechanism in CMIM, we conducted an experi-406 mental analysis of the number of memory slots, denoted as k, within the MFC-MIL framework. 407 Specifically, we input cellular structural features (x_{hl}) and tissue structural features (x_{ll}) into the 408 memory module, utilizing the activated memory for front-door intervention. In these experiments, 409 we fixed the memory slot count for x_{ll} at 32 and varied the memory slots for x_{hl} at 4, 8, 16, 32, 410 and 48. As shown in Figure 3 (a), the model's performance improved steadily when k ranged from 411 4 to 16, suggesting that increasing the number of memory slots enhances the model's ability to 412 capture cell-level pathological features. However, when k increased to 32 or 48, performance declined, implying that an excessive number of memory slots may introduce redundant information. In 413 high-dimensional feature spaces, this could result in capturing noise or irrelevant features, leading 414 to overfitting and reduced generalization capacity. 415

416 Furthermore, in experiments where x_{hl} was fixed at 16 memory slots while varying the memory slot count for x_{ll} (Figure 3 (b)), a similar trend was observed. Both ACC and AUC improved as k 417 increased from 4 to 16 but declined when k reached 48. Interestingly, the F1 and specificity metrics 418 followed an opposite pattern. This may be due to x_{ll} representing global tissue-level structural 419 information, which emphasizes macroscopic pathological structures. At lower magnifications, the 420 model better distinguishes normal tissues, resulting in a significant increase in specificity. However, 421 as the reliance on global information grows, the model's sensitivity to subtle cell-level pathological 422 features diminishes, leading to more false negatives. This explains why, at higher k values, F1 scores 423 decrease while specificity remains high, approaching 100%. 424

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4.5.2 EFFECTIVENESS OF MSRM

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As shown in Table 3, the MSRM module effectively captures information across different scales,
 from local details to global structures, by processing features at multiple scales. This multi-scale
 feature integration significantly improves the model's performance, particularly in terms of specificity and precision. The high specificity indicates the model's enhanced ability to identify negative
 samples. However, the unchanged Rec. suggests that while the model improves in recognizing negative samples, it does not yield further gains in detecting positive samples.

432 Additionally, as indicated in Table 4, experiments conducted with various D_i settings demonstrate 433 that the model achieves optimal performance on ACC and F1 metrics when D_i is set to 512. This 434 suggests that the original feature dimensionality is sufficient to capture relevant information, and 435 further expansion is unnecessary. Although increasing the dimensionality to 1024, 2048, and 4096 436 theoretically enhances the model's expressive capacity, in practice, it leads to performance degradation. This decline may result from the model capturing excessive noise or irrelevant information, 437 which negatively impacts generalization. Particularly at $D_i = 4096$, the model's performance be-438 comes comparable to the baseline, indicating that excessive feature dimensionality expansion may 439 completely offset the potential benefits of multi-scale feature extraction. 440

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4.5.3 EFFECTIVENESS OF FSRM

443 In the FSRM, applying the Hilbert transform to both high-magnification and low-magnification fea-444 tures allows the model to capture richer structural information. In WSIs, frequency domain data 445 reveals intricate details that are often missed in the traditional spatial domain. As shown in Table 3, 446 the introduction of FSRM improved key metrics such as ACC, AUC, recall, and F1, demonstrating that this module significantly enhances the model's generalization ability and sensitivity to lesion 447 areas. However, despite FSRM's strong performance in capturing structural features, there was a de-448 cline in precision and specificity compared to using only CMIM and MSRM. Specifically, precision 449 dropped from 91.61% to 89.25%, and specificity decreased from 94.25% to 92.75%. This suggests 450 that while FSRM improves the model's sensitivity to positive samples, it may reduce its ability to 451 distinguish negative ones. 452

Analysis highlights the superiority of the Hilbert transform over the Fast Fourier Transform (FFT), 453 Discrete Cosine Transform (DCT), and Discrete Wavelet Transform (DWT), particularly in AUC 454 and F1 scores. The Hilbert transform's ability to capture instantaneous phase information is crucial 455 for processing complex pathological images. In contrast, FFT and DCT focus on magnitude varia-456 tions, often missing phase characteristics essential for detecting subtle changes. For example, FFT 457 achieved an AUC of 91.66%, far below the 97.68% of the Hilbert transform, showing FFT's global 458 averaging fails to represent local structural details effectively. DCT, while achieving high speci-459 ficity (96.25%) by emphasizing low-frequency information, underperformed in recognizing positive 460 samples. Despite this, DCT lagged behind the Hilbert transform in F1 and AUC, demonstrating the 461 Hilbert transform better balances global and local features. Compared to DWT, which offers multi-462 resolution analysis but is limited by fixed basis functions, the Hilbert transform more effectively 463 captures rapid intensity variations and local irregularities like cell membranes. Its robustness in extracting diagnostic features while resisting staining biases ensures higher precision in tasks requiring 464 detailed structural analysis. 465

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5 CONCLUSION

469 This study introduces MFC-MIL, a novel and flexible framework that addresses critical challenges 470 in pathological image classification by leveraging multiscale spatial and frequency domain informa-471 tion. Through its three key modules—MSRM, FSRM, and CMIM—MFC-MIL not only enhances 472 diagnostic accuracy but also demonstrates a deep understanding of the inherent complexities in WSIs. The model's ability to preserve spatial correlations across magnifications, mitigate color con-473 trast variations, and reduce confounding factors reflects a sophisticated approach to medical image 474 analysis. Future work could explore incorporating regularization methods based on Rényi entropy, 475 as suggested in recent studies, to enhance feature representation and memory capacity Guan et al. 476 (2024); Wang et al. (2024). Experimental results on the Camelyon16 and TCGA-NSCLC datasets 477 highlight significant improvements in accuracy, F1 score, and specificity, underscoring the frame-478 work's ability to more precisely distinguish between positive and negative samples. This study offers 479 important insights into the trade-offs between recall and specificity, revealing how CMIM's causal 480 interventions-while reducing false positives-may introduce a more conservative decision bound-481 ary. Such enhancements might improve model stability under confounding factors, making causal 482 intervention more robust and effective. Nonetheless, the overall performance gains, particularly in handling complex, high-dimensional data, suggest that MFC-MIL's integration of causal reasoning 483 and multiscale representations sets a new standard for WSI analysis. These findings not only ad-484 vance the current state of medical image classification but also open new avenues for research into 485 more interpretable and reliable diagnostic tools in clinical practice.

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594 Appendix А 595

A.1 THE DERIVATION OF EQ.5

598 The derivation from Eq. equation 4 to Eq. equation 5 involves several key steps grounded in the principles of causal inference. These steps are detailed as follows:

Step 1: Introduction of the Mediator M. In Eq. equation 4, P(Y|do(X)) is expressed by marginalizing over the mediator M, as M fully mediates the causal effect of X on Y, and there exists no back-door path between X and M. Specifically, the equation is written as:

$$P(Y|do(X)) = \sum_m P(Y|do(X), M = m)P(M = m|do(X)).$$

Since M is introduced directly by X without confounding, the intervention do(X) does not alter the conditional distribution of M given X, i.e., P(M|do(X)) = P(M|X). This simplifies the expression to:

$$P(Y|do(X)) = \sum_{m} P(Y|do(X), M = m)P(M = m|X = x).$$

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> Step 2: Eliminating do(X) from P(Y|do(X), M = m). To further simplify, we note that P(Y|do(X), M = m) can be replaced with $P(Y|X = \hat{x}, M = m)$, where \hat{x} represents potential values of X. This substitution is valid under the assumption that M fully mediates the effect of X on Y, and hence, the causal effect of X on Y through M is independent of the intervention do(X). Substituting this into the equation yields:

$$P(Y|do(X)) = \sum_{m} P(M = m|X = x) \sum_{\hat{x}} P(X = \hat{x}) P(Y|X = \hat{x}, M = m).$$

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644 645 **Step 3: Incorporation of Potential Values of** X. The introduction of $P(X = \hat{x})$ accounts for the possible values that X can take, ensuring that the causal effect is evaluated over the distribution of X. This step is critical for severing potential confounding pathways, such as $M \leftarrow X \leftarrow Z \rightarrow Y$, ensuring that the deconfounding is achieved as outlined in the front-door criterion.

625 **Step 4: Final Expression** Combining the above steps, the final expression for P(Y|do(X)) is obtained as:

$$P(Y|do(X)) = \sum_{m} P(M = m | X = x) \sum_{\hat{x}} P(X = \hat{x}) P(Y | X = \hat{x}, M = m).$$

631 This form explicitly integrates the mediator M and the potential values \hat{x} , enabling a precise repre-632 sentation of the causal effect P(Y|do(X)) in accordance with the front-door adjustment.

633 **Normalized Weighted Geometric Mean (NWGM)** To estimate P(Y|do(X)) using the Normal-634 ized Weighted Geometric Mean (NWGM), we integrate its ability to balance contributions from 635 multiple conditional probabilities while maintaining robustness to noise and outliers. NWGM is 636 defined as 637

$$NWGM(x_1, x_2, \dots, x_n; w_1, w_2, \dots, w_n) = \frac{\prod_{i=1}^n x_i^{w_i}}{\sum_{i=1}^n w_i}$$

639 where x_i are input values and w_i their corresponding weights. In the front-door adjustment, NWGM 640 can be applied to combine $P(Y|X = \hat{x}, M = m)$ and $P(X = \hat{x})$ with weights reflecting their 641 relative importance, ensuring both are proportionally integrated. This leads to the reformulated 642 estimation: 643

$$P(Y|do(X)) = \sum_{m} P(M = m|X = x) \cdot NWGM(P(Y|X = \hat{x}, M = m), P(X = \hat{x}); w_1, w_2).$$

By leveraging the logarithmic transformation during computation, NWGM maintains numerical sta-646 bility while preserving the geometric properties of the integrated probabilities, ensuring robust and 647 accurate causal effect estimation.

648 A.2 MORE DETAIL OF MFC

650 A.2.1 MSRM.

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In this task, MIL is typically divided into three steps: feature extraction, feature aggregation, and classification, with most improvements focusing on the feature aggregation step. In our framework, the input for each training or inference iteration consists of all patch features X from a given slide. Specifically, after applying PPEG, the padded feature tensor $X \in R^{\{D, \frac{N_p}{2}, \frac{N_p}{2}\}}$ is reshaped back to $X \in R^{\{N_p, D\}}$, and the previously added padding is removed, resulting in $X_{hl} \in R^{\{N, D\}}$. Next, a 1D convolution with a stride of 16 is applied along the dimension N to scale the features, producing $X_{ll} \in R^{\{\frac{N}{16}, D\}}$.

660 A.2.2 CMIM.

661 Regarding the CMIM, we initialized a set of k trainable memory vectors $h_m \in \mathbb{R}^{k \times d}$ within the 662 CMIM module, where d is the dimension of the model. The input X is processed through a linear 663 layer θ_w to obtain a set of memory write weights w_w , which interact with X to activate memory \tilde{h}_m 664 based on the current input formulated as:

$$\widetilde{h}_m = h_m + w_w * X, w_w = \mathbf{softmax}(\theta_w(X))$$
(11)

where * is the dot operation. Subsequently, X estimates a set of memory read weights w_r and selects from the activated memory to facilitate the estimation of \hat{X} in the causal intervention process as formulated following:

$$\hat{X} = X + w_r * \tilde{h}_m, w_r = \mathbf{softmax}(\theta_r(X))$$
(12)

where θ_r is a linear layer whose weights are not shared with θ_w .

Taking x_{hl} as an example, in this framework, x_{hl} serves as the mediator variable M in the front-door 673 adjustment formula. The output \hat{X} generated by the memory module (i.e., $\hat{X} = X + w_r \cdot \tilde{h}_m$) is 674 used to decompose the direct causal effect of X on Y. Specifically, the memory module activates 675 676 the memory h_m during the writing phase $(w_w \cdot X)$, modeling $P(M \mid X)$. In the reading phase, \hat{X} 677 is generated by combining $w_r \cdot h_m$ with X, modeling $P(Y \mid \hat{X})$. Through the causal chain $X \to X$ 678 $M \to \hat{X} \to Y$, the memory module effectively implements front-door adjustment. By leveraging 679 the attention mechanism, it transfers the influence of X to \hat{X} , breaking the direct pathway between 680 X and Y, thereby controlling confounding effects and enhancing causal modeling capability. 681

682 A.2.3 FSRM.

The Hilbert transform $\mathcal{H}[x(t)]$ itself maps a real-valued signal to another real-valued signal. The analytic signal z(t) is then constructed by combining the original signal x(t) with its Hilbert transform as:

 $687 \qquad z(t) = x(t) + i\mathcal{H}[x(t)]$

where *i* is the imaginary unit, this analytic signal z(t) is indeed complex-valued, but this is different from the Hilbert transform itself.

⁶⁹¹ The text should be revised to avoid this confusion and clearly distinguish between:

⁶⁹² The Hilbert transform: $\mathcal{H}[x(t)]$ (real-valued to real-valued) The analytic signal: $z(t) = x(t) + i\mathcal{H}[x(t)]$ (complex-valued)

In histopathological images, the presence of cell membranes and tissue boundaries represents structural discontinuities in biological tissues. These anatomical features are characterized by sharp transitions in pixel intensities, manifesting as local discontinuities from a signal processing perspective. The instantaneous phase information obtained through the Hilbert transform demonstrates superior capability in capturing these intricate morphological details, particularly in regions of rapid intensity variations.

The overall transformation function $F : \mathbb{R}^d \to \mathbb{R}^d$ is defined as:

$$F(\mathbf{x}) = \mathbf{x} + g(H(f(\mathbf{x}))) \tag{13}$$

Method	ACC	AUC	F1	Spe.
ABMIL	88.84(2.49)	95.65(1.58)	84.40(4.16)	93.75(7.81)
+ MFC	91.78(1.87)	97.68(0.29)	88.94(2.07)	95.00(4.76)
+ MFC- α	86.05(7.67)	97.69(0.09)	84.11(6.75)	91.25(5.91)
+ MFC- β	85.27(6.17)	97.19(0.54)	83.47(7.13)	87.5(9.26)

Table 5: An ablation study is conducted on the inputs to the CMIM, the value in parentheses is the standard deviation of the 5-fold cross-validation.

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		Camlyon16		
Method	ACC	AUC	F1	Spe.
ABMIL	81.86 (3.49)	84.12 (5.54)	70.04 (9.24)	96.75 (2.44)
+ MFC	84.50 (0.55)	85.54 (3.58)	77.28 (1.35)	93.50 (5.41)
Δ	+2.64	+1.42	+7.24	-3.25
TransMIL	81.71 (1.78)	78.57(4.46)	68.99(4.06)	98.75(1.53)
+ MFC	84.96 (0.69)	83.82(2.40)	76.88(2.03)	96.50(2.40)
Δ	+3.25	+5.25	+7.89	-2.25
		TCGA-NSCLO	2	
Method	ACC	AUC	F1	Spe.
ABMIL	86.69(1.60)	96.18(0.62)	86.50(1.72)	87.69(9.91)
+ MFC	87.23(1.00)	96.40(0.41)	86.40(1.31)	93.08(6.23)
Δ	+0.54	+0.22	-0.10	+5.39
TransMIL	88.85(1.10)	96.98(0.69)	88.04(1.59)	95.38(2.18)
+ MFC	89.42(1.31)	96.94(0.47)	88.95(1.61)	93.46(3.17)
Δ	+0.57	-0.04	+0.91	-1.92

Table 6: Main result (%) on Camelyon16 and TCGA-NSCLC dataset, which CTransPath extracts the features.

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where: $f : \mathbb{R}^d \to \mathbb{R}^{512}$ is the input linear mapping $f(\mathbf{x}) = \mathbf{W}_1 \mathbf{x} + \mathbf{b}_1$ and $g : \mathbb{R}^{512} \to \mathbb{R}^d$ is the output linear mapping $g(\mathbf{x}) = \mathbf{W}_2 \mathbf{x} + \mathbf{b}_2$. *H* is the Hilbert transform operator. The final output can be expressed as: $\mathbf{y} = \mathbf{x} + g(H(f(\mathbf{x}))) = \mathbf{x} + \mathbf{W}_2(H(\mathbf{W}_1 \mathbf{x} + \mathbf{b}_1)) + \mathbf{b}_2$

Additionally, FSRM operates in the feature space, ensuring that the input and output dimensions remain consistent. For instance, $X_{hl} \in R^{\{N,D\}}$ and $X_{ll} \in R^{\{\frac{N}{16},D\}}$ retain their respective shapes after processing.

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A.3 THE RATIONALE FOR EXCLUDING ORIGINAL IMAGE FEATURES FROM THE CMIM PIPELINE.

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740 In pathological diagnosis tasks, differences in staining techniques can influence the model due to 741 color variations in pathological images. During model training, spurious correlations may be es-742 tablished between diagnostic results and image colors, leading to incorrect predictions. However, 743 pathological diagnosis primarily focuses on cell morphology and tissue structure rather than color. 744 Therefore, we aim to use structural features rooted in frequency-domain information as inputs in-745 stead of original image features affected by staining bias.

To further validate this perspective, we compared two additional model variants. As shown in Table 5, MFC- α incorporates original image features into the inputs of the CMIM module. In contrast, MFC- β introduces an additional CMIM module that takes original image features as input and adjusts the [CLS] token through a separate causal intervention module. The final output is obtained by summing the probabilities from both modules.

751 We conducted experiments on the Camelyon16 dataset using ABMIL as baselines. The results show 752 that although MFC- α achieves exceptional performance in terms of AUC, it underperforms com-753 pared to the baseline models and MFC on other metrics, with its standard deviation also increasing 754 further. Meanwhile, the performance of MFC- β is even worse than MFC- α , which further sup-755 ports our viewpoint. However, MFC- β incurs a larger parameter count than MFC, as it includes an 754 additional CMIM module with inputs from original image features at high and low magnifications.

Method	ACC	AUC	F1	Spe.
ABMIL	88.84(2.49)	95.65(1.85)	84.40(4.16)	93.75(7.81)
+ IBMIL	91.08(2.01)	97.71(0.56)	88.01(2.08)	94.79(3.31)
+ MFC	91.78(1.87)	97.68(0.29)	88.94(2.07)	95.00(4.76)
DSMIL	86.98(4.73)	94.95(4.43)	79.41(9.11)	98.00(2.88)
+ IBMIL	91.78(2.30)	96.31(0.56)	88.50(3.50)	96.75(4.64)
+ MFC	92.25(2.33)	95.41(1.12)	89.13(3.42)	97.25(1.63)
TransMIL	84.50(2.74)	94.88(1.73)	80.90(1.58)	83.50(10.25)
+ IBMIL	90.80(1.12)	96.19(0.83)	86.46(1.10)	90.09(5.67)
+ MFC	90.85(1.18)	97.68(1.07)	88.00(1.13)	92.75(5.77)

Table 7: Comparison of the results (%) of our MFC-MIL and IBMIL on the Camelyon16 dataset.

A.4 THE FEATURE EXTRACTION AND THE USE OF BACKBONES.

We followed the preprocessing method of DSMIL, using the same features as employed in most
 pathology-related MIL studies. Specifically, DSMIL utilizes ResNet18, which has been pre-trained
 on pathological data using SimCLR.

To further validate the effectiveness of our method, we also conducted experiments using the features adopted by IBMIL. Specifically, we used CTransPath as the feature extraction model and evaluated our method against the ABMIL and TransMIL baselines on the Camelyon16 and TCGA-NSCLC datasets, demonstrating its effectiveness, as shown in Table 6. Our MFC framework delivers superior model performance compared to the baselines, along with more reliable results as evidenced by consistently lower standard deviations.

A.5 MORE COMPARISONS WITH IBMIL

We compared the performance of MFC and IBMIL across three models (e.g., ABMIL, DSMIL, and TransMIL), using 5-fold cross-validation on the Camelyon16 dataset, as shown in Table 7. The results show that our end-to-end training framework, MFC, achieves better overall performance compared to the two-stage training approach used by IBMIL. However, in DSMIL and ABMIL, our method slightly underperforms IBMIL in terms of AUC. Additionally, IBMIL exhibits smaller performance standard deviations than MFC.

This difference may stem from IBMIL's two-stage training, which provides stronger directional guidance for confounders during the first stage. In contrast, our end-to-end approach, while effective, might introduce overfitting in the memory module, leading to increased variability.