

# Classification of Oral Cancer and Leukoplakia Using Oral Images and Deep Learning with Multi-Scale Random Crop Self-Training

Itsuki Hamada<sup>1</sup>, Takaaki Ohkawauchi<sup>2</sup>, Chisa Shibayama<sup>3</sup>, Kitaro Yoshimitsu<sup>4</sup>, Nobuyuki Kaibuchi<sup>3</sup>, Katsuhisa Sakaguchi<sup>5</sup>, Toshihiro Okamoto<sup>3</sup> and Jun Ohya<sup>1</sup>

<sup>1</sup>*Department of Modern Mechanical Engineering, Waseda University, Tokyo, Japan*

<sup>2</sup>*College of Humanities and Sciences, Nihon University, Tokyo, Japan*

<sup>3</sup>*Department of Oral and Maxillofacial Surgery, Tokyo Women's Medical University, Tokyo, Japan*

<sup>4</sup>*Institute of Advanced Biomedical Engineering and Science, Faculty of Advanced Techno-Surgery, Tokyo Women's Medical University, Tokyo, Japan*

<sup>5</sup>*Department of Medical Engineering, Tokyo City University, Tokyo, Japan*

**Keywords:** Medical Image Analysis, Diagnostic Imaging, Oral Cancer, Leukoplakia, Multi-Scale Random Crop Self-Training, Semi-Supervised Learning, Vision Transformer, MixUp, Dermoscopy Imaging.

**Abstract:** This paper proposes Multi-Scale Random Crop Self-Training (MSRCST) for classifying oral cancers and leukoplakia using oral images acquired by our dermoscope. MSRCST comprises the following three key modules: (1) Multi-Scale Random Crop, which extracts image patches at various scales from high-resolution images, preserving both local details and global contextual information essential for accurate classification, (2) Selection based on Confidence, which employs a teacher model to assign confidence scores to each cropped patch, selecting only those with high confidence for further training and ensuring the model focusing on diagnostically relevant features, (3) Iteration of Self-training, which iteratively retrains the model using the selected high-confidence, pseudo-labeled data, progressively enhancing accuracy. In our experiments, we applied MSRCST to classify images of oral cancer and leukoplakia. When combined with MixUp data augmentation, MSRCST achieved an average classification accuracy of 71.71%, outperforming traditional resizing and random cropping methods. Additionally, it effectively reduced misclassification rates, as demonstrated by improved confusion matrices, thereby enhancing diagnostic reliability.

## 1 INTRODUCTION

In Japan, 7,827 deaths from oral and pharyngeal cancer were reported in 2020 (National Cancer Center Japan). Early detection is critical, as it allows for less invasive treatments and better outcomes, while late-stage cancer significantly lowers survival rates and increases complications (Japan Society for Oral Cancer Elimination). However, early symptoms often resemble those of leukoplakia, making diagnosis by visual and tactile examinations challenging, especially for non-specialists. Existing methods like iodine staining and magnifying endoscopy (Nomura et al., 2008; Shibahara et al., 2014) are limited by cost and patient discomfort.

Deep learning technologies, such as CNNs (Krizhevsky et al., 2012), have shown promise in medical imaging, enabling high-accuracy classifica-

Table 1: **Summary of Cases and Image Data.** Overview of the number of cases and collected images for oral cancer and leukoplakia.

Class	Number of Cases	Number of Images
Oral Cancer	15	567
Leukoplakia	13	391

tion and anomaly detection (Rajpurkar et al., 2017; Litjens et al., 2017). In this study, we created a dataset by extracting images with a resolution of 640×480 from videos of 28 cases captured using an oral dermoscope developed by Tokyo Women's Medical University. Using this dataset, we applied deep learning to diagnose oral cancer. We fine-tuned pre-trained models, such as ResNet (He et al., 2015) and ViT (Dosovitskiy et al., 2021), and evaluated the effectiveness of MixUp (Zhang et al., 2018) in improving classifi-

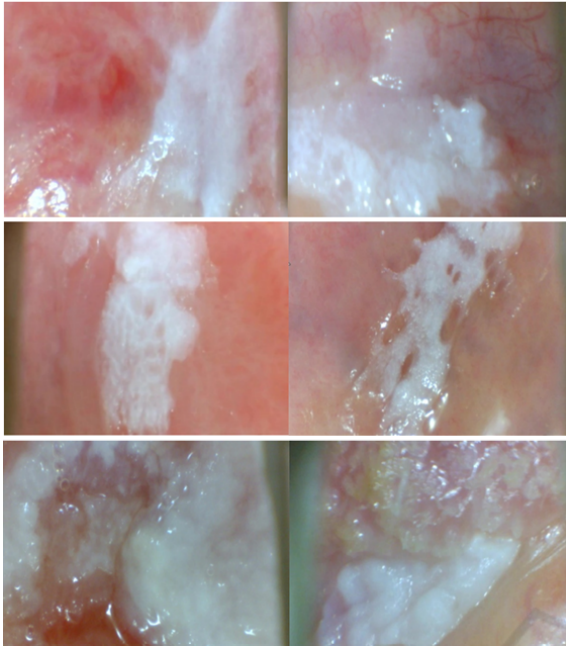


Figure 1: **Representative Images of Oral Cancer and Leukoplakia.** An example of a  $640 \times 480$  pixel image is shown, depicting lesions of oral cancer and leukoplakia. The three images on the left display oral cancer, while those on the right show leukoplakia.

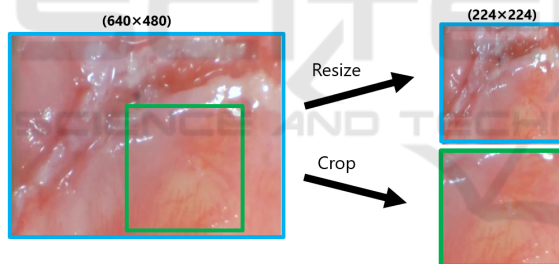


Figure 2: **Comparison of Resizing and Cropping High-Resolution Images.** Illustration of the differences between resizing and cropping medical images, showing the potential impact on information loss and diagnostic accuracy.

cation accuracy. Table 1 provides an overview, and Figure 1 shows sample images.

In deep learning, the quantity and quality of training data significantly affect a model’s generalization. Large, high-quality datasets improve accuracy and prevent overfitting, while limited or mislabeled data can degrade performance. Fine-tuning pre-trained models, like those trained on ImageNet, enhances generalization, reduces overfitting, and compensates for data limitations. However, resizing or cropping high-resolution images (e.g.,  $640 \times 480$  to  $224 \times 224$  pixels) to meet input constraints can, as shown in Figure 2, result in the loss of critical details or context needed to distinguish cancer from leukoplakia.

To address these challenges, we propose Multi-

Scale Random Crop Self-Training (MSRCST), a semi-supervised method. It generates multiple cropped images at varying scales from a single high-resolution image, ranks them using confidence scores from a teacher model, and assigns pseudo-labels to the top images. This process iteratively creates a diverse dataset, capturing diagnostic-critical regions while preserving important features for training.

## 2 TECHNOLOGIES USED IN THIS PAPER

**ViT (Vision Transformer)** (Dosovitskiy et al., 2021) is a novel architecture that leverages self-attention mechanisms (Vaswani et al., 2017) to process images by dividing them into patches. By fine-tuning pre-trained models, it enables efficient learning and improves accuracy.

**MixUp** (Zhang et al., 2018) is a data augmentation technique that generates new samples by linearly combining images and their labels. This approach broadens the data distribution, prevents overfitting, and enhances the model’s robustness. In this study, we aim to build a more generalized model by combining MixUp with standard data augmentation techniques.

**Semi-supervised Learning** (Lee, 2013; Xie et al., 2020) combines a small amount of labeled data with a large amount of unlabeled data for training. Among these methods, Self-training involves training an initial model with labeled data, assigning pseudo-labels to unlabeled data, and retraining iteratively. This approach reduces labeling costs while enhancing the model’s generalization performance.

## 3 APPROACH

This study proposes a method called Multi-Scale Random Crop Self-Training (MSRCST) to effectively utilize high-resolution medical images for classifying oral cancer and leukoplakia. MSRCST consists of two phases: “Teacher Model Training” and “Iterative Self-Training” (indicated in blue in Figure 3). To address the limitations of conventional resizing and cropping methods, MSRCST incorporates two key modules: Multi-Scale Random Crop and Selection Based on Confidence (highlighted in red in Figure 3). Additionally, a Confidence-Based Evaluation method is introduced to accurately assess the performance of the trained models.

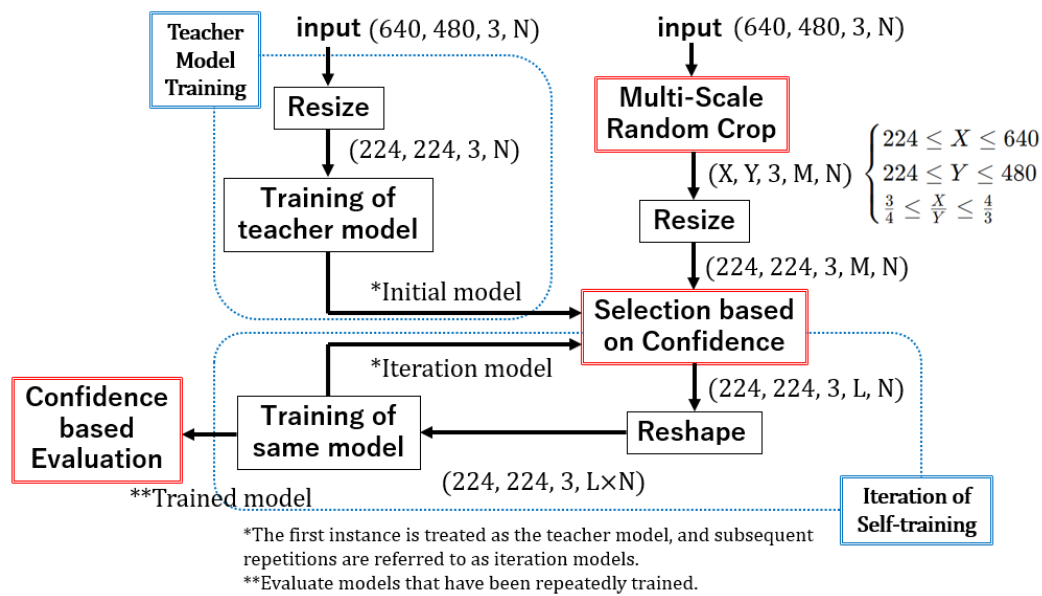


Figure 3: **MSRCST Framework Overview.** This figure illustrates the workflow of Multi-Scale Random Crop Self-Training (MSRCST), which includes tensor transformations and iterative processes. Input image tensors are defined as (horizontal pixels, vertical pixels, channels, training samples). The process starts with Teacher Model Training, where input images (640, 480, 3, N) are resized to (224, 224, 3, N) for training to establish the teacher model’s foundational performance. Next, **Multi-Scale Random Crop** generates patches (X, Y, 3, M, N), where X and Y represent the horizontal and vertical lengths of the cropped images, respectively, and M is the number of patches per image. These patches are resized and filtered by confidence to (224, 224, 3, L, N), with L as the number of selected high-confidence patches. The tensor is reshaped into (224, 224, 3, L × N) for training. During iterative self-training, only high-confidence patches are used to refine the model. This process is repeated to enhance performance, concluding with a **Confidence-Based Evaluation** step.

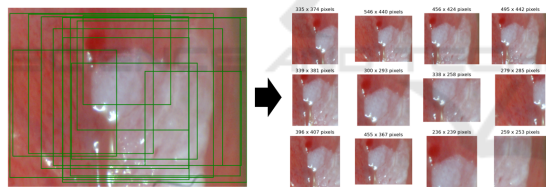


Figure 4: **Multi-Scale Random Crop (MSRC) Technique.** Illustration of the MSRC method applied to high-resolution images, demonstrating how diverse patches are extracted from various scales across the entire image to enhance model training.

### 3.1 Challenges with Resizing and Cropping

High-resolution medical images (640×480 pixels) contain critical diagnostic information in both global context and fine-grained local details. However, commonly used pre-trained models such as ResNet and Vision Transformer (ViT) require input images to be resized to 224×224 pixels, which introduces the following challenges:

- **Resizing:** While resizing ensures that all regions are included, it reduces image resolution, causing the loss of fine-grained features critical for distin-

guishing oral cancer from leukoplakia.

- **Cropping:** Cropping preserves high-resolution details and enhances dataset diversity. However, random cropping risks omitting essential diagnostic regions, leading to the loss of contextual information.

To overcome these challenges, MSRCST combines the strengths of resizing and cropping while minimizing their drawbacks.

### 3.2 Workflow of MSRCST

MSRCST consists of the following two phases:

**Teacher Model Training.** In the first phase, a teacher model is trained using resized images (224×224 pixels) that include all diagnostic regions. While resizing reduces resolution, it allows the teacher model to capture overall patterns, which serves as a foundation for confidence score calculation in the next phase.

**Iterative Self-Training.** In this phase, Multi-Scale Random Crop generates high-resolution patches at

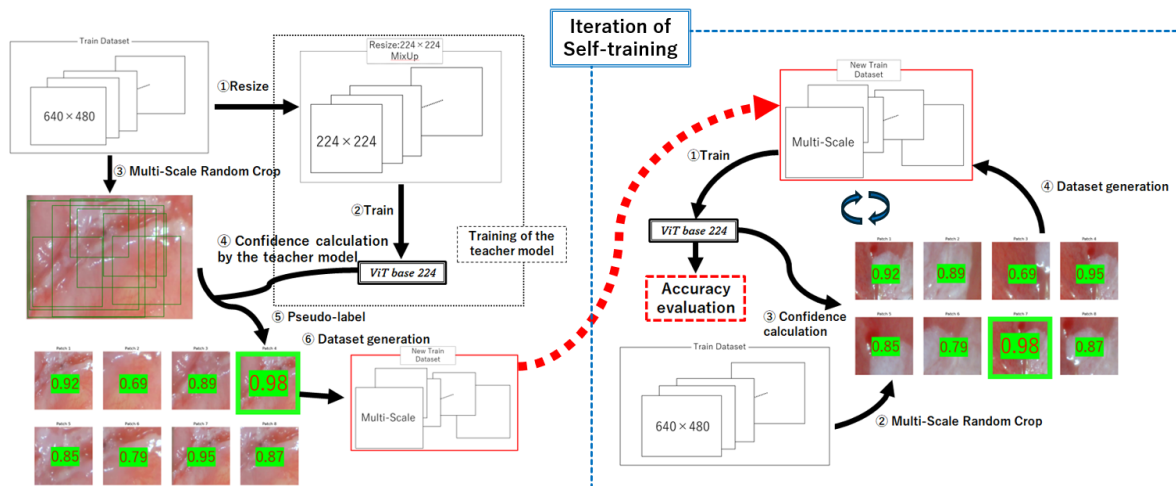


Figure 5: **Overview of Multi-Scale Random Crop Self-Training (MSRCST).** This figure illustrates the key components of MSRCST, including **Selection Based on Confidence** and the **Iterative Process of Self-Training**. The diagram demonstrates how high-confidence pseudo-labeled data are selected and used in an iterative cycle to progressively enhance the model's classification accuracy.

varying scales. The teacher model calculates confidence scores for these patches, and only high-confidence patches are selected for retraining. This iterative process progressively improves the model's performance.

### 3.3 Key Components

- **Multi-Scale Random Crop (MSRC):** A data augmentation technique that generates patches at multiple scales from high-resolution images. Each patch has a minimum side length of 224 pixels and maintains an aspect ratio between 3:4 and 4:3 to preserve contextual relationships. This method retains fine-grained features lost during resizing and introduces diverse perspectives into training (Figure 4).
- **Selection Based on Confidence:** Confidence scores assigned by the teacher model are used to select patches likely to contain critical diagnostic regions. This process eliminates irrelevant patches, improving the quality of training data and reducing the risk of mislearning.
- **Iterative Self-Training:** Selected high-confidence patches are used to retrain the model, and new patches are generated for subsequent iterations. This iterative process enables the model to progressively learn diagnostically important features with greater precision.

Table 2: **Data Summary of Oral Cancer and Leukoplakia Cases.** This shows the number of cases of oral cancer and leukoplakia in each group, along with the corresponding data count, used during cross-validation.

Group	Oral Cancer Cases	Leukoplakia Cases	Oral Cancer Data	Leukoplakia Data
1	3	4	132	109
2	4	3	154	85
3	3	4	109	132
4	5	2	172	65

### 3.4 Confidence-Based Evaluation

To accurately evaluate the model's performance, a Confidence-Based Evaluation method is introduced. This method applies Multi-Scale Random Crop to test images, generating multiple patches. The model predicts confidence scores for these patches, and the patch with the highest score determines the final prediction for the entire test image. This ensures fair evaluation by aligning with the model's training focus.

### 3.5 Advantages of MSRCST

The main advantage of MSRCST lies in its ability to generate multi-scale data from high-resolution images and select diagnostically important patches based on confidence. This method minimizes the risk of mislearning while effectively balancing the learning of local and global features. Additionally, through iterative self-training, it enhances the model's generalization performance and diagnostic accuracy. Furthermore, MSRCST outperforms conventional methods, leveraging high-resolution medical images to enable



precise and accurate diagnosis.

## 4 EXPERIMENTS

### 4.1 Dataset

As mentioned in Chapter 1, this dataset was created using images extracted from videos captured with an oral dermoscope developed by Tokyo Women's Medical University. The images were resized to 640×480 pixels and labeled by specialists as either "oral cancer" or "leukoplakia." The dataset includes 15 cases of oral cancer (567 images) and 13 cases of leukoplakia (391 images) (Table 1). To enhance the model's generalization performance, data augmentation techniques such as random rotation and flipping were applied.

### 4.2 Cross-Validation Method

Group K-Fold cross-validation was used to validate the proposed method, ensuring that data from the same case did not appear in both training and validation sets. The dataset was divided into four groups, maintaining balanced distributions of oral cancer and leukoplakia. Each group was used once for validation, while the remaining groups were used for training. Accuracy was weighted and averaged across folds (Table 2), ensuring the model was not biased towards specific data.

### 4.3 ResNet and ViT: Effect of MixUp

Before testing MSRCST, ResNet-50 and Vision Transformer (ViT) were compared for classifying oral cancer and leukoplakia, with and without MixUp augmentation. MixUp generates new data by linearly combining images and labels, enhancing generalization and reducing overfitting. Results showed that MixUp improved accuracy for both models, with ViT outperforming ResNet-50, especially when MixUp was applied (Table 3). These findings highlight the effectiveness of combining ViT and MixUp for this task.

### 4.4 MSRCST Workflow

MSRCST generates randomly cropped images at multiple scales (e.g., 240×250, 420×300 pixels) from high-resolution images, ensuring a minimum side length of 224 pixels and maintaining aspect ratios between 3:4 and 4:3. A teacher model (ViT-B 224) cal-

culates confidence scores for these patches, and high-confidence patches are assigned pseudo-labels to create a new dataset. This iterative process improves model accuracy over multiple training cycles (Table 5). Experiments varying the number of cropped images (8, 12, 18) and selected patches (top 1, 2, 3, 6) revealed that cropping 12 images and selecting the top 1 patch achieved the best accuracy of 71.71%.

### 4.5 Comparison with Other Methods

MSRCST was compared with two baseline methods:

1. **Resize Method:** Resizes all images to 224×224 pixels, ensuring full coverage but losing fine details.
2. **Random Method:** Uses all cropped patches without confidence-based selection.

Using MixUp, the Resize method achieved 65.87% accuracy, while the Random method reached 68.42%. MSRCST outperformed both, achieving 71.71% accuracy by focusing on high-confidence patches and preserving diagnostic information.

### 4.6 MSRCST Verification Results

MSRCST consistently achieved high accuracy across all conditions, demonstrating superior performance compared to other methods (Table 4). Without MixUp, MSRCST maintained a high accuracy of 69.62%, showing lower variability across folds. Cropping 12 images and selecting the top 1 patch achieved the best accuracy of 71.71%, while selecting six patches resulted in reduced accuracy. In models without MixUp, cropping 12 images and selecting six patches yielded the best performance (69.00%).

### 4.7 Confusion Matrix Comparison

To evaluate classification performance, confusion matrices for the MSRCST and Resize methods were analyzed in terms of False Positives (FP), False Negatives (FN), True Positives (TP), and True Negatives (TN) (Figure 6). The Resize method had high FPs and FNs, often misclassifying oral cancer as leukoplakia and vice versa, leading to lower TPs and TNs. In contrast, MSRCST significantly reduced FPs and FNs, achieving higher TPs and TNs. Cropping 12 images and selecting the top 1 patch resulted in the highest accuracy (71.71%) with minimal misclassification.

These results demonstrate that MSRCST effectively reduces errors by focusing on diagnostically relevant regions. By leveraging multi-scale cropping

Table 3: **Model Performance Comparison with and without MixUp.** This table compares the classification accuracy of the ResNet-50 and ViT models with and without MixUp across different groups, and the weighted average is calculated and presented.

Model	MixUp	Group 1	Group 2	Group 3	Group 4	Average
ResNet50	×	58.92%	73.64%	47.30%	67.51%	61.79%
ResNet50	○	67.63%	76.57%	50.62%	69.20%	65.97%
ViT-B 224	×	69.29%	76.15%	41.08%	<b>74.26%</b>	65.13%
ViT-B 224	○	<b>78.42%</b>	66.11%	<b>60.17%</b>	70.46%	<b>68.79%</b>

Table 4: **Comparison of Classification Accuracy Across Methods.** This table compares the classification accuracy of MSRCST, Resize, and Random methods, both with (○) and without (×) MixUp augmentation, using the weighted average across each group.

Method	MixUp	Group 1	Group 2	Group 3	Group 4	Average
MSRCST	×	63.48%	76.56%	64.32%	<b>74.26%</b>	69.62%
MSRCST	○	69.29%	<b>86.61%</b>	62.66%	68.35%	<b>71.71%</b>
Resize	×	69.29%	76.15%	41.08%	<b>74.26%</b>	65.13%
Resize	○	<b>78.42%</b>	66.11%	60.17%	70.46%	68.79%
Random	×	74.69%	71.97%	56.02%	72.15%	68.69%
Random	○	60.17%	73.64%	51.45%	69.20%	63.57%

Table 5: **Evaluation of Confidence under Cropped Image Count and MixUp Conditions.** This table evaluates the impact of the number of cropped images and the number of selected patches on model accuracy under MixUp conditions. It also compares the results with and without MixUp when cropping 12 images.

Cropped Images	MixUp	Top Confidence			
		Top 1	Top 2	Top 3	Top 6
8 Crops	○	69.10%	64.93%	<b>70.14%</b>	65.45%
12 Crops	○	<b>71.71%</b>	68.16%	66.59%	68.68%
18 Crops	○	69.63%	<b>70.25%</b>	67.85%	68.05%
12 Crops	×	69.62%	68.27%	66.18%	<b>69.00%</b>

and confidence-based selection, MSRCST enhances the model’s ability to distinguish oral cancer from leukoplakia, improving diagnostic accuracy and reliability.

## 5 DISCUSSION

In this study, we aimed to improve the classification accuracy of oral cancer and leukoplakia using high-resolution images and advanced deep learning techniques. The results provide valuable insights into the application of modern neural network architectures and data augmentation strategies in medical imaging.

First, the Vision Transformer (ViT) demonstrated superior performance compared to ResNet-50, primarily due to its ability to capture both global and local features using a self-attention mechanism. This

capability is particularly beneficial in medical imaging tasks, where subtle differences between pathological conditions are critical for accurate diagnosis. ViT’s effectiveness highlights its potential for complex medical applications requiring precise differentiation.

Second, the MixUp data augmentation technique improved classification performance for both ViT and ResNet-50, with a greater impact observed in ViT. By generating synthetic training samples through linear combinations of images and labels, MixUp reduced overfitting and enhanced model generalization. This underscores the importance of robust data augmentation methods, especially when working with limited datasets, as is common in medical research.

The proposed Multi-Scale Random Crop Self-Training (MSRCST) method significantly outperformed the conventional Resize and Random methods. The Resize method, which downscales high-resolution images to a standard size (e.g., 224×224 pixels), often loses critical diagnostic details, leading to misclassification, particularly for cases with ambiguous lesion boundaries. The Random method, which indiscriminately includes all cropped patches, introduces noise by incorporating irrelevant regions. In contrast, MSRCST preserves high-resolution information and focuses on diagnostically relevant regions using confidence-based patch selection. This approach reduces noise and improves classification accuracy by ensuring that the model learns from the

Table 6: **Confusion Matrices for Different Methods.** Each subtable shows the confusion matrix for a different method of image processing. Here, **OC** stands for **Oral Cancer**, **LK** for **Leukoplakia**, **Pred** for **Predicted**, and **Act** for **Actual**. The four methods compared include different cut-out and adoption settings as well as the Resize method.

	Pred OC	Pred LK
Act OC	448	119
Act LK	152	239

(a) MSRCST (12 crops, Top 1)

	Pred OC	Pred LK
Act OC	430	137
Act LK	149	242

(c) MSRCST (8 crops, Top 3)

	Pred OC	Pred LK
Act OC	425	142
Act LK	143	248

(b) MSRCST (18 crops, Top 2)

	Pred OC	Pred LK
Act OC	461	106
Act LK	193	198

(d) ViT-Base 224 Resize

most relevant features.

Experiments revealed that generating 12 cropped patches per image and selecting the top 1 or 2 patches based on confidence yielded the highest accuracy of 71.71%. This result indicates that focusing on high-quality training samples improves learning efficiency, while including excessive patches may introduce noise and negatively impact accuracy. Notably, MSRCST achieved a classification accuracy comparable to the reported 70% accuracy of specialists diagnosing from images alone. However, further improvement is necessary to reach the higher accuracy of in-person clinical diagnosis.

An important consideration is the potential impact of data imbalance. The dataset used in this study contained more images of oral cancer than leukoplakia, which could have biased the model. Nevertheless, MSRCST effectively mitigated this imbalance through its confidence-based selection process, achieving balanced classification, as evidenced by improved confusion matrices. This result suggests that MSRCST prevents over-prediction of any single class, ensuring robust performance across both conditions.

The findings of this study hold significant clinical implications. Improved classification models can serve as valuable tools for non-specialist medical practitioners, enabling early detection and treatment initiation for oral cancer and leukoplakia. Early diagnosis not only prevents disease progression but also enhances treatment success rates and improves patients' quality of life.

Future work should focus on expanding datasets to include more cases and diverse imaging conditions. This would improve model robustness and generalization. Additionally, integrating advanced data augmentation methods and exploring novel model architectures could further enhance classification performance. For example, combining imaging data with

clinical metadata may provide a more comprehensive diagnostic approach. While specific methods and architectures may evolve, the development of improved strategies will likely address current limitations and achieve higher diagnostic accuracy.

In conclusion, the combination of advanced deep learning architectures such as the Vision Transformer, effective data augmentation techniques like MixUp, and the proposed MSRCST method significantly enhances the classification accuracy of oral cancer and leukoplakia using high-resolution images. By focusing on diagnostically relevant regions and reducing noise, MSRCST provides a promising approach for medical imaging tasks. Although further improvements are needed for practical clinical applications, this method represents a significant step toward enhancing early detection and treatment, ultimately improving patient outcomes.

## 6 CONCLUSION

This paper has proposed **Multi-Scale Random Crop Self-Training (MSRCST)** for classifying oral cancers and leukoplakia using images acquired by our dermoscope. MSRCST comprises three key modules:

- **Multi-Scale Random Crop:** Extracts image patches at various scales from high-resolution images, preserving both local details and global contextual information essential for accurate classification.
- **Selection Based on Confidence:** Employs a teacher model to assign confidence scores to each cropped patch, selecting only those with high confidence for further training. This ensures the model focuses on diagnostically relevant features.
- **Iteration of Self-Training:** Iteratively retrains the model using the selected high-confidence,

pseudo-labeled data, progressively enhancing accuracy.

In our experiments, we applied MSRCST to classify images of oral cancer and leukoplakia. When combined with MixUp data augmentation, MSRCST achieved an average classification accuracy of **71.71%**, outperforming traditional resizing and random cropping methods. Additionally, it effectively reduced misclassification rates, as demonstrated by improved confusion matrices, thereby enhancing diagnostic reliability.

These results demonstrate that MSRCST successfully leverages high-resolution image data and semi-supervised learning techniques to improve model performance in medical image classification tasks. While the study is limited by the dataset's size and diversity, future work will focus on expanding the dataset and exploring additional techniques to further improve accuracy and robustness.

## REFERENCES

- A. Dosovitskiy, L. Beyer, A. Kolesnikov, D. Weissenborn, X. Zhai, T. Unterthiner, M. Dehghani, M. Minderer, G. Heigold, S. Gelly, J. Uszkoreit, and N. Houlsby. An image is worth 16x16 words: Transformers for image recognition at scale, 2021. URL <https://arxiv.org/abs/2010.11929>.
- K. He, X. Zhang, S. Ren, and J. Sun. Deep residual learning for image recognition, 2015. URL <https://arxiv.org/abs/1512.03385>.
- Japan Society for Oral Cancer Elimination. What is oral cancer? <https://www.oralcancer.jp/2005p1/>. [Accessed: 2024-10-22].
- A. Krizhevsky, I. Sutskever, and G. E. Hinton. Imagenet classification with deep convolutional neural networks. In *Advances in Neural Information Processing Systems*, volume 25, 2012. URL [https://proceedings.neurips.cc/paper\\_files/paper/2012/file/c399862d3b9d6b76c8436e924a68c45b-Paper.pdf](https://proceedings.neurips.cc/paper_files/paper/2012/file/c399862d3b9d6b76c8436e924a68c45b-Paper.pdf).
- D.-H. Lee. Pseudo-label : The simple and efficient semi-supervised learning method for deep neural networks. 2013. URL <https://api.semanticscholar.org/CorpusID:18507866>.
- G. Litjens, T. Kooi, B. E. Bejnordi, A. A. A. Setio, F. Ciompi, M. Ghafoorian, J. A. van der Laak, B. van Ginneken, and C. I. Sánchez. A survey on deep learning in medical image analysis. *Medical Image Analysis*, 42:60–88, Dec. 2017. ISSN 1361-8415. doi: 10.1016/j.media.2017.07.005. URL <http://dx.doi.org/10.1016/j.media.2017.07.005>.
- National Cancer Center Japan. Cancer statistics: Oral and pharyngeal cancer. [https://ganjoho.jp/reg\\_stat/statistics/stat/cancer/3\\_oral.html](https://ganjoho.jp/reg_stat/statistics/stat/cancer/3_oral.html). [Accessed: 2024-10-22].
- T. Nomura, S. Matsubara, Y. Ro, A. Katakura, N. Takano, T. Shibahara, and S. Seta. Usefulness of vital staining with iodine solution in resection of early tongue carcinoma. *Journal of The Japanese Stomatological Society*, 57(3):297–302, 2008. doi: 10.11277/stomatology1952.57.297.
- P. Rajpurkar, J. Irvin, K. Zhu, B. Yang, H. Mehta, T. Duan, D. Ding, A. Bagul, C. Langlotz, K. Shpanskaya, M. P. Lungren, and A. Y. Ng. Chexnet: Radiologist-level pneumonia detection on chest x-rays with deep learning, 2017. URL <https://arxiv.org/abs/1711.05225>.
- T. Shibahara, N. Yamamoto, T. Yakushiji, T. Nomura, R. Sekine, K. Muramatsu, and H. Ohata. Narrow-band imaging system with magnifying endoscopy for early oral cancer. *The Bulletin of Tokyo Dental College*, 55(2):87–94, 2014. doi: 10.2209/tdcpublish.55.87.
- A. Vaswani, N. Shazeer, N. Parmar, J. Uszkoreit, L. Jones, A. N. Gomez, L. Kaiser, and I. Polosukhin. Attention is all you need, 2017. URL <https://arxiv.org/abs/1706.03762>.
- Q. Xie, M.-T. Luong, E. Hovy, and Q. V. Le. Self-training with noisy student improves imagenet classification, 2020. URL <https://arxiv.org/abs/1911.04252>.
- H. Zhang, M. Cisse, Y. N. Dauphin, and D. Lopez-Paz. mixup: Beyond empirical risk minimization, 2018. URL <https://arxiv.org/abs/1710.09412>.