

, AI()

, AI()

Oct 07, 2019

By

(Elizabeth Dougherty)

150

3% 9%

(Artificial Intelligence, AI)

,

가

“PathAI”

PathAI가

()

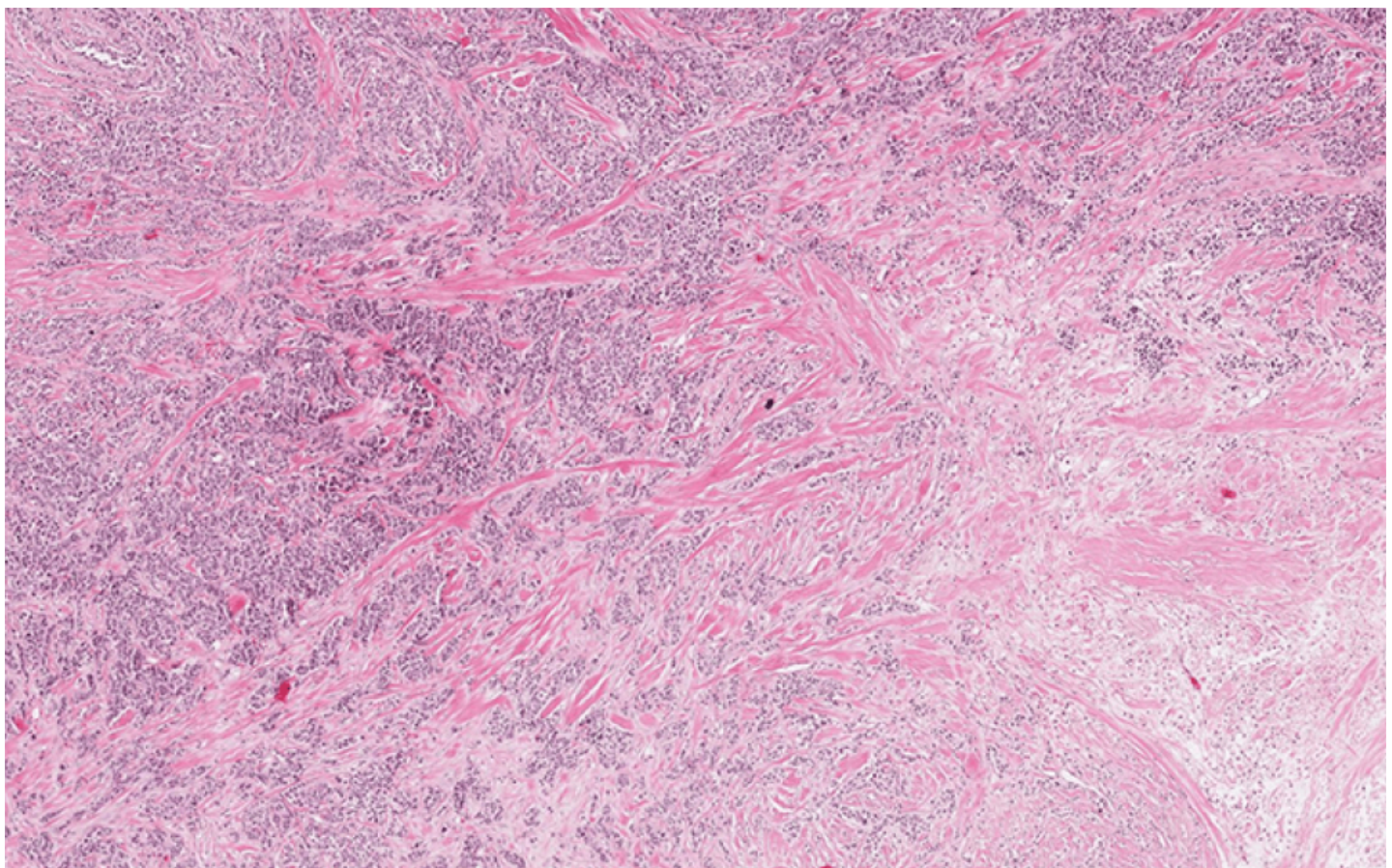
,

가

가

가

&



PathAI
PathAI

가

(Novartis Institutes for BioMedical Research, NIBR)
(Meg McLaughlin) “(PathAI
)
가”

“ ”
가

가
(Andrew Beck) “
PathAI

가

AI

400

PathAI

5

```
setTimeOut(function(){ kWidget.embed({ 'targetId': '1b93hbsyb643', 'wid': '2076321', 'uiconfid' : '40166251', 'entryid' : '1b93hbsyb', 'flashvars': [], 'params':{ 'wmode': 'transparent' }, 'cachest' : '1b93hbsyb643' }); }, 2000); var flag = 0; var players = [] kWidget.addReadyCallback(function( playerId ){ if(!players.includes(playerId)) { players.push(playerId); } sessionStorage.players = players; var kdp = document.getElementById( playerId ); kdp.addEventListener( 'playerStateChange', function(playerState, playerId) { if (['playing','paused'].indexOf(playerState) > -1) { if (playerState == 'playing') { pauseKalturaVideos(playerId); } } }); kdp.kBind('playerUpdatePlayhead.myPluginName', function( data, id ){ var nonPlayingActive; if (sessionStorage.playerCount) { sessionStorage.playerCount = Number(sessionStorage.playerCount) + 1; } else { // Code to write when Kaltura Video starts playing sessionStorage.playerCount = 1; sessionStorage.removeItem('localVideoPlaying'); sessionStorage.removeItem('nonPlayingActive'); sessionStorage.removeItem('stopKalturaVideo'); sessionStorage.removeItem('youtubeVideoPlaying'); pauseLocalVideos(); pauseYoutubeVideo(); } if (sessionStorage.getItem('nonPlayingActive')) { nonPlayingActive = sessionStorage.getItem('nonPlayingActive'); if (nonPlayingActive == this.id) { flag = 1; } } if((flag == 1 && this.id != nonPlayingActive) || sessionStorage.getItem('localVideoPlaying') || sessionStorage.getItem('youtubeVideoPlaying') || sessionStorage.getItem('stopKalturaVideo')) { flag = 0; var id = this.id; var kwid = document.getElementById(id); if (kwid.closest('.carousel-item').classList.contains('run-background')) { kwid.closest('.carousel-item').classList.remove('run-background'); } kwid.sendNotification('doPause'); sessionStorage.removeItem('nonPlayingActive'); if (sessionStorage.getItem('localVideoPlaying') || sessionStorage.getItem('youtubeVideoPlaying')) { sessionStorage.removeItem('playerCount'); } } if (!sessionStorage.getItem('localVideoPlaying') && !sessionStorage.getItem('youtubeVideoPlaying')) { sessionStorage.playerId = this.id; } // id = the ID of the player that fired the notification }; } ); function pauseLocalVideos() { var carousellItem = document.querySelectorAll('.carousel-item'); for(var i=0; i { if (playerId !== kplayer) { var kldp = document.getElementById( kplayer ); kldp.sendNotification('doPause'); } } ); } function pauseYoutubeVideo() { var playerId = sessionStorage.getItem('playerId'); if (player[playerId]) { player[playerId].pauseVideo(); } }
```

“
NIBR
(Holger Hoefling)

PathAI

•
가

NIBR

가

20

PathAI

PathAI

PathAI가 10,000

가

?

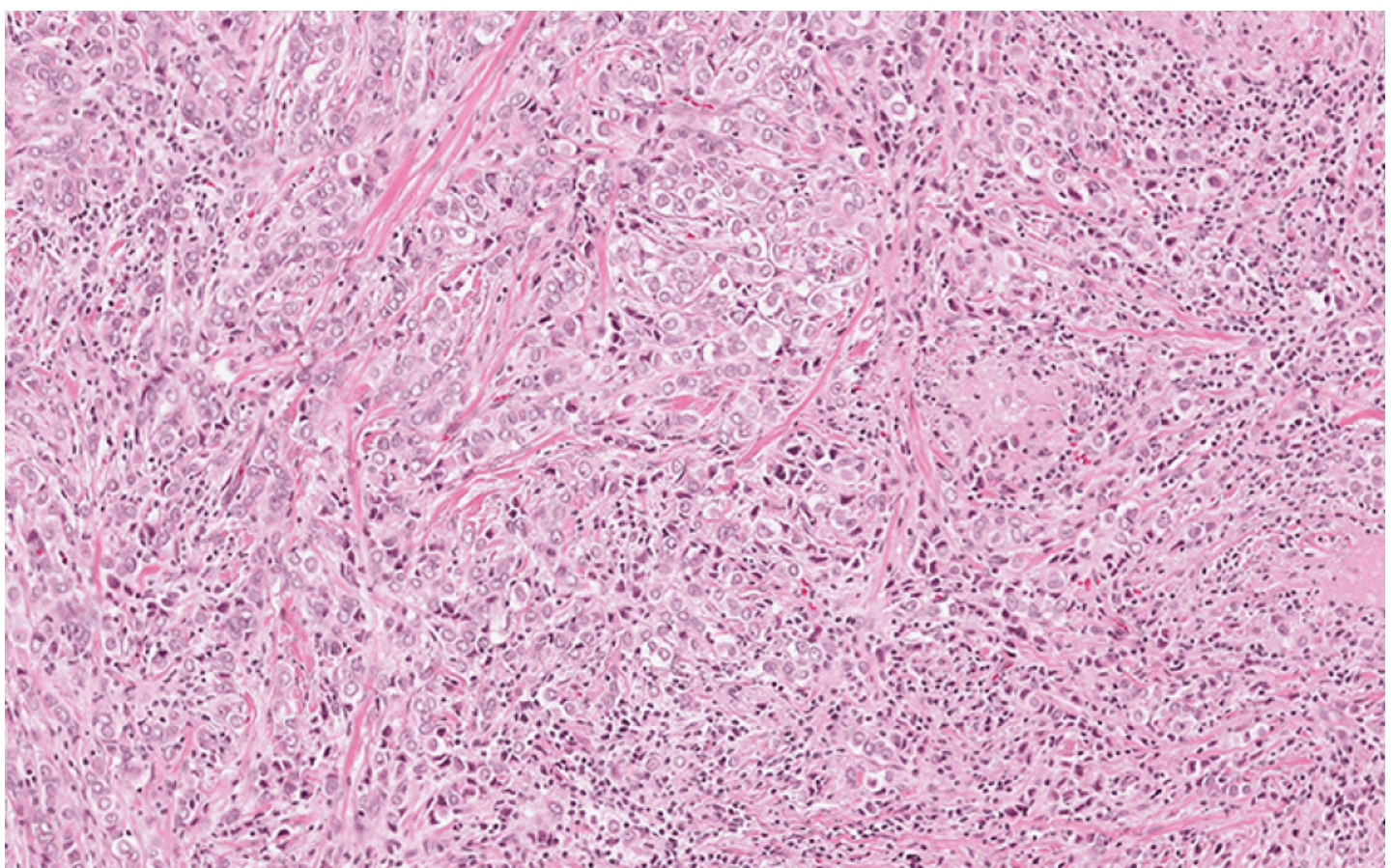
(black box)"

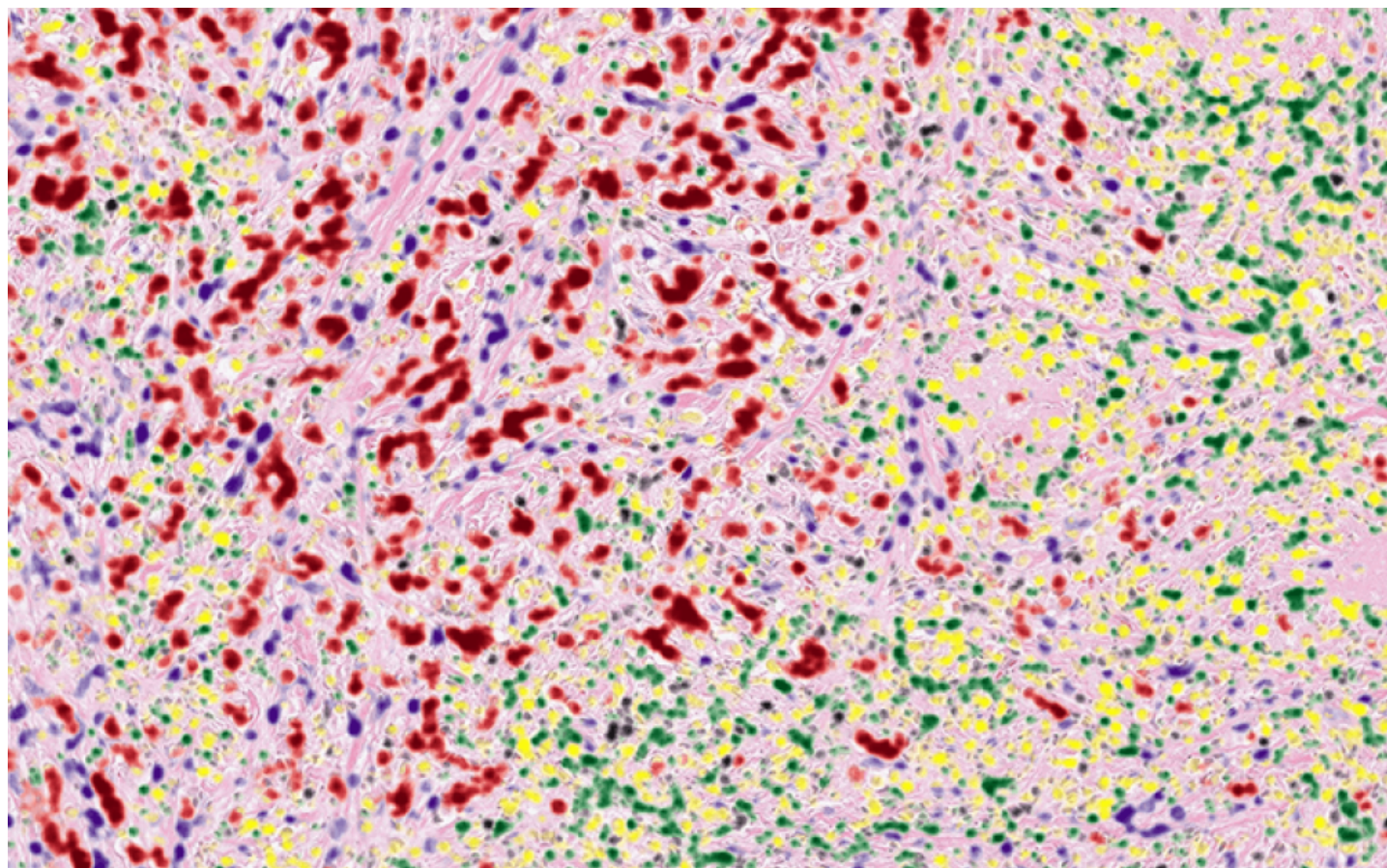
각 1

A1

PathAI

PathAI





PathAI 5가지
(-), (-), (-), (-), (-)

PathAI
가
,

가
가

PathAI

—
—
—

" 가 가 . "

(Lee Cooper)

가 , NIBR

가

가 , PathAI
PathAI .
," PathAI
, 가 가 ."
:
(PJ Kaszas)
(Elizabeth Dougherty)
BioMedical Research, NIBR)

Nov 12, 2018

Source URL: <https://www.novartis.com/kr-ko/stories/discovery/newsletter-1>

List of links present in page

- <https://www.novartis.com/kr-ko/kr-ko/stories/discovery/newsletter-1>
- <https://www.novartis.com/kr-ko/kr-ko/stories/discovery>