

Project: LabPair

WFID: 2213.0 CM

Component Name: Saved Data Post - Public View

Date Modified: 07-23-2020

V: 1.0

Sprint: X

Component Type: Component Master

Component Purpose: This is what other members see when they are viewing a post by another member.

SCR NUM:

SCR HRS:

SCR Description:

## Saved Data Post - Public View

[[ SPRINT 002 ]]

LabPair

2003.0 HN



2004.0 PN

### My Posts / Emma Bowers' Posts



Plasma extracellular vesicles from human subjects with primary lung cancer stages 1-4 coupled with biopsy samples and electronic medical records



Post Type:  
Samples



Origin:  
Human Subjects



Posted:  
11/3/22 4:54 pm

#### General Information

#### Title & Authors

##### Principle Investigator

[Kenneth Ramos](#) 

Submitted for approval: June 10, 2021

Approval Status: Pending

Approved: June 11, 2021

Declined: June 11, 2021

##### Authors

Emma Bowers, Kenneth Ramos, Marco Tavera-Garcia

##### General Keywords

Lung Cancer, extracellular vesicles, liquid biopsy, clinical studies

##### Legal

☒ Minor IRB modification required

#### Origin-Specific Information: Human Samples

##### HIPPA Protections?

☒ No. Protected health information is not involved or data/samples have been identified

##### Data / Samples Description

Experimental study, Clinical trial: Phase I, Longitudinal cohort study

##### Selection and Exclusion Criteria

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet lak kash Lubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy site amit erat amet conseteut rriem

[Show More](#)

##### Genes

Symbols	Name
DUSP5P1	dual specificity phosphatase 5 pseudogene 1
DUSP5P1	dual specificity phosphatase 5 pseudogene 1
DUSP5P1	dual specificity phosphatase 5 pseudogene 1
DUSP5P1	dual specificity phosphatase 5 pseudogene 1

[Show More](#)

##### Biological Origin



Biological Origin	Preservation	Subcellular fraction
1) Blood; Plasma EDTA	Frozen -80C	extracellular vesicles
2) Electronic medical records; medical history; questionnaire; interviews		
3) Tissue:lung; biopsy; epithelium	Fixed and paraffin embedded; Frozen - 80C	
4) Tissue:lung; bronchoalveolar lavage	Buffer:RIPA; Frozen - 80C	protein; DNA; RNA

#### Study Design

##### Collection Dates

2019-2021

Variables

 Independent Variables	 Dependent Variables
Cancer Status Pack Years GSTM1 genotype	LINE-1 expression Tumor size Mortality Lung Function

Controls

Lorem ipsum dolor sit a met, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy

[Show More](#)

Additional Endpoints

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy

[Show More](#)



- ▶ Input, Output, Reaction, Process
- ▶ Location Information

Results

Final Sample Size

Between 3 and 5

Findings

 Independent Variable	 Dependent Variable	Effect on Dependent Variable
Exercise	Resting Heart Rate	↓
Exercise	Body Weight	↕
Exercise	BMI	↓
Exercise	Muscle Mass	↑
Exercise	IQ	⊘

Additional Details

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no

sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy

[Show More](#)

#### Supporting Documentation

[ResultsSummary.com](#)

[ResultsSummary.ppt](#)

#### Post Settings

##### Who can see this post?

Only Me

##### PI Request



REQUEST SENT

Request sent 11:17 pm MST  
January 23, 2021

Previous

Top

Next

LabPair  
post · match · publish  
LabPair.com

02) 053-22-2022: This is what other members see when they are viewing a post by another member. Unlike component 2211.0 CM, the person viewing this post can do only that -- view. Only the author of a post can edit their own post. When another member within LabPair is viewing a post, they can only view it.

[[ SPRINT 003 ]]

51) 07-08-2021: For Version 1 release, notice that the button options "Connect" and "Message" are enabled and functional. See additional PR's below.

#### 2) Authors

Jennifer Gardner

Connect

Bill Richardson, PhD.

Message

52) 07-08-2021: When clicking the "Connect" button, the following pop-up element displays:

Programming PR's Pending



53) 07-08-2021: When clicking the "Message" button, the following pop-up element displays:

Programming  PR's Pending

54) 07-08-2021: When clicking the "Badge" icon (example showing 16), the following occurs:

Programming  PR's Pending

55) 07-08-2021: When a member is viewing a publicly accessible post, it is possible that one or more of the authors are also a principal investigator. As shown in the example below, notice how their are both authors, as well as principal investigators.

#### Authors

Jennifer Sanderson  
jenn.sanderson@tamu.edu

Lawrence C. Darwin **Principle Investigator**  
lawrence.c.darwin@pennstateuniversity.edu

Brett Hall, PhD. **Principle Investigator**  
bretthallphd@agnesscottcollege.edu

56) 04-18-2021: When the member is creating the post, and for the section "Authors", a question that must be included as part of the input is whether the author is also a PI. That said, when viewing a completed post, note that when an author is both an author and a (PI), it must be noted as such on the screen so anyone reading the post will understand when a person is also a PI.

57) 04-18-2021: When a member is viewing their "completed" post, its status is either "Approved" or "Approval Pending". The way a member will know that it's approved is whether or not the approval post information is displayed. See the before/after example below.

#### Pre PI Approval

Jennifer Sanderson  
jenn.sanderson@tamu.edu

Lawrence C. Darwin **Principal Investigator**  
lawrence.c.darwin@pennstateuniversity.edu

Brett Hall, PhD. **Principal Investigator**  
bretthallphd@agnesscottcollege.edu

#### Post PI Approval

Jennifer Sanderson  
jenn.sanderson@tamu.edu

Lawrence C. Darwin **Principal Investigator**  
lawrence.c.darwin@pennstateuniversity.edu

Brett Hall, PhD. **Principal Investigator**  
bretthallphd@agnesscottcollege.edu

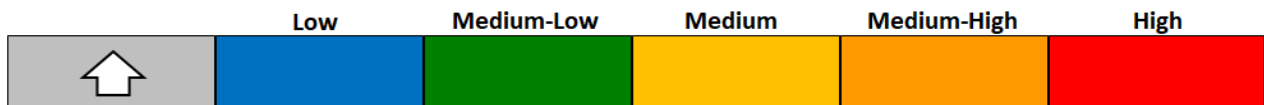
 **PI Approved: August 15, 11:22 AM MST**  
Riverside, California

After a (PI) has approved a post, and when the member has returned to this component screen to view said post, note that the approval badge and approval notes are provided for viewing.

## Legend

- |                          |                                   |                           |
|--------------------------|-----------------------------------|---------------------------|
| 44 Algorithm Requirement | 57 Programming Requirement        | 82 Global Requirement     |
| 99 Reminder Notice       | 93 Validation Testing Requirement | 15 Scope Pending          |
| 27 Business Requirement  | 88 Descope Requirement            | 15 Definition Requirement |
| 44 Imagery Requirement   | 57 Scope Change Requirement       |                           |

Risk assessment of a component is based on a non-scientific and inconclusive analysis considering threats, barriers, undocumented or undiscoverable scenarios, usability, level of programming complexity, integrations, acceptable risks, business complexity and any other factor that may negatively impact both functionality and performance of the component. Component risk is defined below.



### Component Reference List (When required):


LabPair.com - Enterprise Application System - Project ID: 35899

Prototyping | Wireframing Services provided by DataTitan, a division of Sofvue, LLC [www.datatitan.com](http://www.datatitan.com) 623-845-2747

END COMPONENT