Dot #:



## **Background Strain Characterization and Speed Congenics - Sample Submission Form**

## Please fill out all requested information

+ B6 C57BL/6 Substrain Panel only for samples known to be C57BL/6

**Speed Congenics** 

\*\*Taconic recommends submission of ~10 male samples for purposes of

Please send result	s to: New Custome	r? Billing Information: Same as General Information
Company or Institution		Company or Institution
Principal Investigator		Billing Contact
Please list all		E-mail Address
email addresses		Phone Number Ext Fax
		Address Line 1
Phone Number	Ext	Address Line 2
Fax Number		City
Address Line 1		US State
Address Line 2		Zip Code
City		Country United States VAT #:
US State		Method of Payment:
Zip Code		Purchase Order Number (attach copy)
Preferred method of red	s ceiving the report: Email or Fa.	Credit Card Enter the last 4 digits of your card
Sample Information	ın	
Species: Mouse	Rat	
Specimen type: Tail	_	Please contact lab for requirements
	delivery Monday through Friday or	n 70% ethanol and stored at 4 <sup>O</sup> C prior to shipping. All samples should be shipped next day nly.
For all panels except C57 the approximate submiss		aconic reference sample with your first project. If previously submitted, what was *All samples submitted including the reference sample will be charged the selected panel fee
Reference Strain:	or Taconic Strain:	
Testing requested: (Pleas	se select one)	
Speed Congenics**	Background Strain Characterization	
Mouse Genome Scanning Panel	+ Mouse Genome Scanning Panel	
Rat Genome Scanning Panel	Rat Genome Scanning Panel	Internal Use Only
C57BL/6 Substrain Panel	C57BL/6 Substrain Panel	Rec. Date:
	Rat GenMon Panel	Notes:
	Mouse GenMon Panel	OCN:
* Mouse GenMon Pane	I el only validated on Taconic strains	Contact us for testing non-Taconic strains.



## **Sample Information**

Sample ID	Sex Male or Female	Parent Information (Ongoing projects)	Comments (Identify reference sample or project details)
			Total number of samples submitted:

Please submit with your samples or via email:

Taconic Biosciences Attn: Molecular Analysis 5 University Place Rensselaer, New York 12144 molecular.analysis@taconic.com



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Sample ID	Sex Male or Female	Parent Information (Ongoing projects)	Comments (Identify reference sample or project details)
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Attn: Molecular Analysis 5 University Place Rensselaer, New York 12144 molecular.analysis@taconic.com