Pedigree Questions & Answers





Table of Contents

Introduction	3
Parts of a Pedigree	4
Test Your Pedigree Knowledge	14
Practicing Pedigree Comparisons	16
"Rank These Heifers" Exercise	18

This workbook was developed to present a basic explanation of official Holstein pedigree formats and give readers basic skills in comparing and evaluating pedigrees. More comprehensive information on genetic evaluations and their calculations are available from each breed association. Also, view the Holstein Foundation's "Understanding Genetics and the Sire Summaries" workbook for a more detailed explanation.



Phone: 800.952.5200 Fax: 802.254.8251

www.holsteinfoundation.org

What is a Pedigree?

A pedigree is a record of an animal's ancestry, presented in a standard format. Information about the **sire**, the father of the animal, is listed on the top half of the pedigree, known as the "paternal side." Information about the **dam**, the mother of the animal, is printed on the bottom half of the pedigree, known as the "maternal side."



Three-Generation Pedigree Format

A three-generation pedigree includes the animal, sire and dam, and paternal and maternal grandparents. A four-generation pedigree would also include greatgrandparents, and a five-generation pedigree would also include information about the great-great-grandparents.

Official Holstein pedigrees combine ancestry, performance and genetic information all into one easy-to-use document. Whether you're making mating decisions or trying to decide which sale animal might have a place on your farm, pedigrees give you the information and details you need to know. Official pedigrees also serve as a verified source of production and ancestry information, essential for the comfort of any potential buyer.

What are Pedigrees Used For?

Pedigrees provide detailed performance and genetic information about an animal and its ancestors, which has many uses. The pedigree values that measure the ability of the sire and dam to transmit their traits can help you predict the calf's future performance.

When selecting an animal to buy, different people will have different factors they look for on a pedigree, depending on what their goals are. Someone looking for a show calf will pay more attention to the calf's birthdate, the dam and sire's classification scores, any show winnings on the pedigree, along with Predicted Transmitting Abilities (PTAs) for Type, Udder and Feet and Leg composites. Someone looking for an exceptional milk cow will likely look at the TPI values on the pedigree, PTAs for Milk, Fat and Protein, as well as all production records on the pedigree. When investing a great deal of money in an animal, some might prefer the calf and her dam to be genomic tested so her PTAs have a higher reliability and are less likely to change with subsequent genetic evaluations. There are many examples, but all have one thing in common – analyzing a calf's pedigree will help provide insight into future performance. When beginning the search for your ideal project animal, first decide what information is most important to you.

Pedigrees also come in handy when making mating decisions on your animals. They allow you to review the animal's ancestry to avoid inbreeding, as well as get a total picture of the genetic strengths and weaknesses of the animal and her family. You can look for trends in milk production, classification score, TPI values, or other areas where you might want to improve the animal, then select a mate that will correct some of her weaknesses.

Parts of an Official U.S. Registered Holstein Pedigree

Ē

Pedigrees contain a wealth of important information on a single page. While each animal is different, their information is all presented in the same format, making it easy to evaluate and compare animals. Follow along with the pedigree below to learn about the information presented in each section of the pedigree. The following sections describe pedigrees issued by Holstein Association USA. For more specific information about other breeds, contact the breed association responsible for issuing the pedigree.

	U.S. Registered Holsteins U.S. Registered Holsteins Holstein Assoc	
1)- 7	Www.holst 100% Registered Holstei P8 PTPI USA 71360055 100%RHA-NA	n Ancestry (RHA-NA) 18478 07/12/2012 FEMALE
4	PTA +774M# +26F# +24P# 39%R 4/2013 PTA +.9PL# 2.94SCS# -1.9DPR# 6%DCE# PTA +3.57T#+2.95UDC#+2.44FLC# 39%R 4/2013	50K GTPI
		GEN-MARK STMATIC SANCHEZ +1678 G USA 134422312 100%RHA-NA TR TV TL TY TD 6-07 94 EEEE 04/18/2003
		PTA +955M +1F +22P 99%R 4/2013 PTA +70NM 13%F 02%P 53%US PTA +1.0PL 3.13SCS -2.6DPR 5%DCE PTA +3.05T +1.97UDC +2.57FLC 99%R 4/2013
		REGANCREST BREYA-ET 50K GTPI USA 62496852 100%RHA-NA TL +1757 G 3-04 88 VEEVV GMD DOM 11/11/2005
		PTA +645M +26F +8P 87%R 4/2013 PTA +108NM +.01%F 04%P PTA 8PL 2.67SCS -2.7DPR 8%DCE PTA +3.63T +3.48UDC +1.99FLC 88%R 4/2013
5)-	P9 50K GTPI REGANCREST-GV S BRADNICK-ET +1932 G USA 66625940 100%RHA-NA TR TV TL TY TD 3-05 94 EEEE 12/16/2009	AGE X DAYS MILK DCRM % FAT % PRT DCRC *** 2-02 2 305 26630 102 3.7 977 2.8 739 95 365 31960 102 3.6 1164 2.8 905 95
6)-	PTA +1298M +15F +33P 77%R 4/2013 PTA +212NM 12%F 02%P 100%US PTA +.9PL 3.01SCS -2.9DPR 5%DCE PTA +4.16T +3.42UDC +3.10FLC 77%R 4/2013	BRAEDALE GOLDWYN 50K GTPI CAN 10705608 100%RHA-NA TV TL TY CAN 08Y GP 84 GM 12/11 01/03/2000
7)-	SIEMERS ALISHA GOLD AVA-ETS 3K GTPI +1822 G USA 62663346 100%RHA-NA 03/03/2006	PTA +68M +35F +15P 99%R 4/2013 PTA +371NM +.12%F +.05%P 8%US PTA +1.7PL 2.63SCS2DPR 6%DCE PTA +3.00T +2.57UDC +2.46FLC 99%R 4/2013
8)-	PTA +249M +37F +14P 80%R 4/2013 PTA +225NM +.11%F +.02%P PTA +.8PL 2.86SCS9DPR 7%DCE PTA +2.98T +2.48UDC +1.78FLC 79%R 4/2013	EO SIEMERS ASHLYN ALISHA-ET +1371 USA 60811477 100%RHA-NA 02/06/2004
9)-	AGE X DAYS MILK DCRM FAT % PRT DCRC ** 2-01 2 305 31420 93 4.5 1420 3.3 1027 93X 321 32860 93 4.5 1485 3.3 1081 93 *** 3-03 2 305 39250 93 3.9 1512 3.21 93 *** 3-03 2 305 39250 93 3.8 1773 3.2 1492 93 *** 5-03 2 305 48950 93 4.1 2025 3.3 1595 93X .65 5.6330 93 4.1 2025 3.3 1595 93X .65 5.6330 93 4.1 2025 3.5 6811	DTA -510M +3F -6P 56%R 4/2013 PTA -138NM +.08%F +.04%P PTA 6PL 3.10SCS -1.2DPR 12%DCE PTA +2.35T +1.39UDC +.85FLC 55%R 4/2013
0-	H.M. ALL-AMERICAN SPR HFR CALF 2006 3rd INTERNATIONAL 125,000 LB COW 2012 3rd INTERNATIONAL SPR HFR CALF 2006 5th INTERNATIONAL 5Y COW 2011 2nd MID-W SPR NAT 6Y+ COW 2012 3rd MID-W FALL NATL SPR YR HFR 2007	
1)-	Protein reported is true protein. ©2001 HOLSTEIN ASSOCIATION USA, INC. BRATTLEBORO VERMONT 05302-0808 TELEPHONE 80	004302831 2131027 8/2/2013 2:254-4551 TOLL-FREE WITHIN USA AND CANADA 800-952-5200 2112178

1. 100% Registered Holstein Ancestry (RHA-NA)

The first line, centered on a pedigree, shows the **percentage Registered Holstein ancestry (RHA)** and whether the animal is of a North American (RHA-NA) bloodline or International (RHA-I) bloodline. RHA percentages can range from 0 to 100% RHA, depending on the animal's lineage. Pride has 100% Registered Holstein Ancestry - North American, meaning that all of the animals in her pedigree are registered in North America; if any ancestor were registered in herdbooks outside North America, the animal will have the "-I" suffix after their %RHA. Animals may have less than 100% RHA if they have unidentified ancestors in their pedigree. If an animal has unidentified ancestors, the highest %RHA they could ever attain would be 99% RHA.

2. 07/12/2012 18478 FEMALE

Animal Barn Name: This can be an animal's short name or herd management number. Pride's herd management number is 18478.

Birthdate: Pride was born on July 12, 2012 (7/12/2012).

Animal Gender: Pride is a female.

SIEMERS BRDNK AVAS-PRIDE-ETP8 PTPI
+1880USA 71360055 100%RHA-NA+1880

Line 1: Percentile Ranking (P-Level) and Total Performance Index (TPI) Type

P-Level: Indicates the percentile ranking of the animal based on their TPI. The percentile ranking compares registered animals of the same gender born in the same year. P-values are assigned for the top 50% of animals born within a given year, labeled P5 through P9. Pride's P8 level indicates she is in the 80th percentile, meaning her PTPI is among the top 20% of heifers born in 2012.

TPI Type: TPI may be described in a few different ways on a pedigree, depending on what type of information is included in the animal's genetic evaluation. The following abbreviations indicate the type of TPI listed for an animal:

- **PTPI (Pedigree Total Performance Index):** A heifer or cow that has not been genomic tested, and doesn't have a required classification score and/or is not enrolled in an official milk production records testing program; for bulls, they would not have any daughter information included in their genetic evaluations. It is the average of the sire and dam's TPI values.
- **CTPI (Cow Total Performance Index):** A cow that has not been genomic tested, but has a required classification score and a milk record completed under an official testing program.
- **GTPI (Genomic Total Performance Index):** A heifer, cow or bull that has been genomic tested; they may or may not have a required classification score and/or a milk record completed under an official testing program, or for bulls, may or may not have daughter information included in their genetic evaluations.
- **TPI (Total Performance Index):** A bull that has not been genomic tested, but does have daughter information included in his genetic evaluation.

Line 2: Registered Name and TPI Value

Registered Name: Always includes the prefix of the breeder (the owner of the dam at the time she was bred), and may not exceed the 27-character limit, according to Holstein Association USA naming rules. Suffixes required on the animal's name must be included in the 27-character limit. Following are some suffixes you may see on pedigrees:

- -RED: Calf has red coat color
- -TW: Calf was a twin
- -TRI: Calf was part of a set of triplets
- -ET: Calf is the result of an embryo implanted into a recipient
- -ETS: Calf is the result of a split embryo
- -ETN: Calf is a clone

Total Performance Index (TPI®) value: An indicator of an animal's ability to transmit superior traits. TPI is a selection index calculated by Holstein Association USA. You can see Pride's TPI value is +1880. You may occasionally see different letters following a bull's TPI value. This indicates the source(s) of information used to calculate the genetic evaluation.

- No label = Domestic U.S. evaluation (no genomic data included)
- **G** = Genomic information is included in the evaluation
- **M** = The animal has a MACE (Multiple-trait Across Country Evaluation) evaluation. MACE evaluations are released by InterBull to estimate how sires from other countries would compare to sires with domestic U.S. proofs. InterBull (International Bull Evaluation Service) is a non-profit organization based in Uppsala, Sweden, responsible for calculating international genetic evaluations and promoting the development and standardization of the international dairy genetic evaluations.

MACE evaluations assist breeders by expressing information from other countries in the same format as U.S. animals are displayed. If a bull's evaluation contains information from both U.S. and foreign daughters (but no genomic information), it will be labeled with an M.

TPI Formula

27(PTAP) +	16(PTAF) +	10(PTAT) -	1(DF)	+12(UDC)	+ 6(FLC) +	9(PL)	- 5(SCS) +	- 11(DPR)	- 2(DCE)	- 1(DSB)	3.8 + 1832
19.4	23.0	.73	1.0	.8	.85	1.26	.13	1.0	1.0	0.9	

*The value 1832 adjusts for the periodic base change, allowing TPI values to be compared across time.

PL = PTA Productive Life
SCS = PTA Somatic Cell Score
DPR = PTA Daughter Pregnancy Rate
DCE = PTA Daughter Calving Ease
DSB = PTA Daughter Stillbirth

Line 3: Nation Code, Registration Number, RHA, and Genetic Codes

Nation Code: Indicates the country an animal is registered in. Animals registered in the U.S. will have a country code of either "USA" or "840" (the International Organization for Standardization numeric code of the United States).

Registration Number: The animal's registration number officially identifies them in the Holstein Association USA database.

Genetic Codes: Genetic codes indicate the results of any genetic tests that have been done on the animal, labeled so breeders can see if there are any traits or conditions they should be aware of. Pride has not had any genetic tests done, so she has no genetic codes, but if you look at her sire, you will see an example of how these codes are presented on a pedigree.

Holstein Gene Codes									
BL	Bovine Leukocyte Adhesion Deficiency (BLAD)*	PO	Observed Polled**						
CV	Complex Vertebral Malformation (CVM)*	PC	Tested Heterozygous Polled**						
DP	Deficiency of Uridine Monophosphate Synthase (DUMPS)*	PP	Homozygous Polled**						
MF	Mulefoot (Syndactyly)*	RC	Carries gene for red hair color*						
BY	Brachyspina*								

Note: This is not an exhaustive list.

* denotes a recessive trait

**denotes a dominant trait

If an animal is tested free of a trait (meaning they do not carry any alleles for the trait), that result is also recorded and published on pedigrees and genetic evaluations. If the animal is not a carrier, they cannot pass those genes down to the next generation.

Test	ed-Free Codes		
TL	Tested free of BLAD	TY	Tested free of Brachyspina
TV	Tested free of CVM	ТР	Tested free of the polled condition (horned)
TD	Tested free of DUMPS	TR	Tested free of genes for red hair color
TM	Tested free of Mulefoot		

Line 4: Age at Classification, Final Score, Major Breakdowns, and Recognitions (if applicable) Pride is just a heifer so she has not been classified or earned any Holstein Association USA recognitions yet, but if she had any of that information, it would be located in this space. For an example, look at Pride's dam's information (described here under Section 7).



This section of the pedigree contains genetic values for the animal, allowing the viewer to see important information about the animal's transmitting ability for several traits. PTA (Predicted Transmitting Ability) expresses the level of genetic superiority that an animal transmits to its offspring for a given production or type trait. PTA values are used to rank animals based on their genetic merit.

For young animals, PTA values are estimated by averaging the sire and dam's PTA values. When the genetic values listed are based on parental average, it is indicated by the "#" symbol, as you can see on Pride's pedigree.

- Line 1: PTAs for Pounds of Milk (M), Pounds of Fat (F) and Pounds of Protein, along with the percent reliability for the production evaluation and the month and year the evaluation was calculated
- Line 2: PTAs for Productive Life (PL), Somatic Cell Score (SCS), Daughter Pregnancy Rate (DPR), and Daughter Calving Ease (DCE)
- Line 3: PTAs for Type (T), Udder Composite (UDC), and Feet & Leg Composite (FLC), along with the percent reliability for the type evaluation and the month and year the evaluation was calculated

Linear composite indexes such as UDC and FLC combine linear trait information on several related traits into one numerical value. Composite indexes can be used as a selection tool in breeding programs to identify animals which are predicted to transmit a desirable combination of the traits included in the composite, which can be more effective than simply selecting for individual traits. The values for each trait in a composite index are weighted according to their economic value and added together to arrive at the index value, then standardized.

Traits included in the **Udder Composite Index** are Udder Depth, Fore Udder Attachment, Rear Udder Height, Rear Udder Width, Udder Cleft, Front Teat Placement and Rear Teat Placement.

The Feet & Leg Composite incorporates three linear traits: Foot Angle, Rear Legs-Rear View and Rear Legs-Side View, combined with Feet & Leg Score.

Learn more about all of the composite indexes and how they are calculated in the Holstein Foundation's free Understanding Genetics & the Sire Summaries workbook!

	REGANCREST-GV S BRADNICK-ET	Р9	50K GTPI +1932 G
5.	USA 66625940 100%RHA-NA TR TV	TL	TY TD
	3-05 94 EEEE	12	/16/2009

Sections 5 and 6 as labeled on this pedigree include information about the father of the animal, known as the sire.

Line 1: P-Level and TPI Type

If an animal has been genomic tested, you will find the indicator on this line, after the P-level. Bradnick has been tested with the 50K SNP genomic test. Following are genomic test indicators you might find on a pedigree are:

- 3K: Tested with the 3K SNP Genomic Test
- 6K: Tested with the 6K SNP Genomic Test
- **9K:** Tested with the 9K SNP Genomic Test
- 50K: Tested with the 50K SNP Genomic Test
- IMP: This animal has an imputed GTPI, meaning that they have enough offspring who have been tested that the genetic evaluation is able to estimate enough of their genotype to provide a comparable genomic evaluation. For more information about the different types of genomic tests available, visit www.holsteinusa.com.

Line 2: Sire's Registered Name and TPI Value

Line 3: Sire's Nation Code, Registration Number, %RHA and Genetic Codes

Line 4: Classification scores, recognition information and date of birth

- Many bulls have their physical conformation evaluated by Holstein Association USA classifiers and receive official classification scores. Three pieces of information are provided here about the classification score.
 - Age at classification is represented in years and months. Bradnick received the listed classification score when he was three years and five months of age (3-05).
 - Final Score: Bradnick is scored 94 points, putting him in the Excellent category.
 - Major Breakdowns: To arrive at a final score, each animal receives a score for several individual traits, which fall into categories known as major breakdowns. Bulls have four major breakdowns:
 - Front End & Capacity = 40% of the final score
 - Dairy Strength = 25%
 - Rump = 10%
 - Feet & Legs = 25%

Pedigrees show what category of score each major breakdown received:

- E = Excellent (90-100 points)
- V = Very Good (85-89 points)
- + = Good Plus (80-84 points)
- G = Good (75-79 points)
- F = Fair (65-74 points)
- P = Poor (50-64 points)

You can see that Bradnick has scored Excellent in all four major breakdowns.

- Some bulls will be recognized as **Gold Medal Sires**, such as Braedale Goldwyn on this Pedigree, indicated as "GM" with the month and year the recognition was given. To be recognized as a Gold Medal Sire, bulls must meet a minimum TPI requirement (updated semi-annually to recognize approximately 25 new bulls each year), have a minimum 90% reliability for PTA Fat and PTA Type, and be free of undesirable recessive traits. All bulls 87% RHA and higher are automatically evaluated twice a year, and Gold Medal Sire recognition is permanent.
- Date of Birth: Bradnick was born on December 16, 2009 (12/16/2009)

	PTA	+1298M	+15F	+33P	77%R	4/2013
	PTA PTA	+212NM +.9PL	12%F 3.01SCS	-2.9DPR	100%US 5%DCE	
6.	PTA	+4.16T	+3.42UDC	+3.10FLC	77%R	4/2013

- Line 1: PTAs for Pounds of Milk (M), Pounds of Fat (F) and Pounds of Protein, along with the percent reliability for the production evaluation and the month and year the evaluation was calculated
- Line 2: PTAs for Net Merit Dollars, a selection index calculated by USDA (NM), Percent Fat (%F), Percent Protein (%P), along with the percentage of the bull's daughters that are in the United States (%US)
- Line 3: PTAs for Productive Life (PL), Somatic Cell Score (SCS), Daughter Pregnancy Rate (DPR) and Daughter Calving Ease (DCE)
- Line 4: PTAs for Type (T), Udder Composite (UDC), and Feet & Legs Composite (FLC), along with the percent reliability for the type evaluation and the month and year the evaluation was calculated

	SIEMERS ALISHA GOLD AVA-ETS	3K GTPI +1822 G
	USA 62663346 100%RHA-NA	
7.	6-06 95 EEEEE 2E	03/03/2006

Line 1: Dam's TPI Type

Line 2: Dam's Registered Name and TPI Value

Line 3: Dam's Nation Code, Registration Number, %RHA and Genetic Codes

Line 4: Classification scores, recognition information and date of birth

- **Age at classification** is represented in years and months. Ava received the listed classification score when she was six years and six months of age.
- Final Score: Ava is scored 95, putting her in the Excellent category
- Major Breakdowns: The current classification breakdowns were introduced in December 2004. Classification scores assigned before this date are underlined on pedigrees. Cows have five major breakdowns:
 - Front End & Capacity = 15% of the final score
 - Dairy Strength = 20%
 - Rump = 5%
 - Feet & Legs = 20%
 - Udder = 40%
- Multiple E designation: Cows may receive multiple E designation if classified Excellent subsequent times in the following age brackets (2E and higher designations are listed on the pedigree):
 - 1E: Up to 6 years old
 - 2E: 6 to 9 years old
 - 3E: 9 to 12 years old
 - 4E: 12 to 15 years old
 - 5E: 15 to 18 years
 - 6E: Any subsequent three year period
- Recognitions (if applicable): Holstein Association USA can designate cows with two major recognitions: Gold Medal Dam (GMD) and Dam of Merit (DOM). Bradnick's dam, Breya, has received both of these honors.

- Gold Medal Dam: A cow must meet several strict criteria to be recognized as a GMD. She and at least three of her daughters must be classified. The cow herself must be milking in a herd participating in a Holstein TriStar service option (Custom, Deluxe or Premier). Equal emphasis is placed on both production and type, and on progeny and dam performance; the dam's age adjusted final and Mature Equivalent (ME) production records are evaluated, along with the average of the daughters' age adjusted classification scores and ME production records. Separate cutoffs are determined by the birth year of the dam. If the cow herself does not qualify on an ME production basis, she may qualify based on high lifetime production credits (200,000 pounds of milk OR 7,200 pounds of fat, OR 6,400 pounds of protein). Automatic evaluation is done twice a year for all cows 87% RHA or higher that were born in the past 25 years, and GMD is a permanent recognition.
- Dam of Merit: To be recognized as a DOM, a cow must have a GTPI or CTPI exceeding a cutoff based on their year of birth. The cow must have at least three offspring with a PTA for production and type, and the animal's GTPI or CTPI must be calculated using a required classification score. Automatic evaluation is done twice a year for all cows 87% RHA or higher that were born in the past 25 years and milking in a herd enrolled in a Holstein TriStar service option. Like the others, DOM is permanent recognition.
- Date of Birth: Ava was born on March 3, 2006 (3/3/2006)

	PTA PTA	+249M +225NM	+37F +.11%F	+14P +.02%P	80%R	4/2013
8.	PTA PTA	+.8PL +2.98T	2.86SCS +2.48UDC	9DPR +1.78FLC	7%DCE 79%R	4/2013

- Line 1: PTAs for Pounds of Milk (M), Pounds of Fat (F) and Pounds of Protein, along with the percent reliability for the production evaluation and the month and year the evaluation was calculated
- Line 2: PTAs for Net Merit Dollars, a selection index calculated by USDA (NM), Percent Fat (%F), Percent Protein (%P)
- Line 3: PTAs for Productive Life (PL), Somatic Cell Score (SCS), Daughter Pregnancy Rate (DPR) and Daughter Calving Ease (DCE)
- Line 4: PTAs for Type (T), Udder Composite (UDC), and Feet & Legs Composite (FLC), along with the percent reliability for the type evaluation and the month and year the evaluation was calculated

		AGE	Х	DAYS	MILK	DCRI	M 8	FAT	00	PRT	DCRC
	* *	2-01	2	305	31420	93	4.5	1420	3.3	1027	93X
				321	32860	93	4.5	1485	3.3	1081	93
	* * *	3-03	2	305	39250	93	3.9	1512	3.2	1239	93
				365	46150	93	3.8	1773	3.2	1492	93
	* * *	5-03	2	305	48950	93	4.1	2025	3.3	1595	93X
0				365	56330	93	4.1	2301	3.3	1865	93
Э.		LIFE		1675	195810		4.1	7986	3.5	6811	

This portion of the pedigree contains information about the cow's milk production records, and can be listed for any female on the pedigree (when available), always found beneath the PTA information. In this instance, it is for Pride's dam, Ava. Pride doesn't have any milk production information herself as she is just a heifer. Herds must be enrolled in an option of Holstein Association USA's TriStar program in order to have production records printed on pedigrees.

	AGE	Х	DAYS	MILK	DCRI	M %	FAT	00	PRT	DCRC
* *	2-01	2	305	31420	93	4.5	1420	3.3	1027	93X
			321	32860	93	4.5	1485	3.3	1081	93
* * *	3-03	2	305	39250	93	3.9	1512	3.2	1239	93
			365	46150	93	3.8	1773	3.2	1492	93
* * *	5-03	2	305	48950	93	4.1	2025	3.3	1595	93X
			365	56330	93	4.1	2301	3.3	1865	93
	LIFE		1675 3	195810		4.1	7986	3.5	6811	

Several columns of information provide key data about a cow's lactations:

- The first column includes an indicator for the level of the TriStar program the herd was enrolled in when the cow made the record, either Custom (*), Deluxe (**) or Premier (***), for all records made after January 1997. Records started before January 1997 will have an indicator of which type of testing program the cow was enrolled in.
- Age of the cow when the record was started (AGE), listed as years and months, like the classification score.
- Number of times per day the cow was milked (X)
- Number of days included in the listed lactation (DAYS)
- Pounds of milk (MILK)
- Data Collection Rating for pounds of Milk (DCRM)
- Percent fat for the lactation (%)
- Pounds of fat for the lactation (FAT)
- Percent protein for the lactation (%)
- Pounds of protein for the lactation (PRT)
- Data Collection Rating for Components (DCRC)

Any "X" at the end of a row of production information indicates that the record contains some extreme test-day data. A second row of production information for a lactation is only listed if the cow's lactation lasted longer than 305 days (up to 365 days) for that lactation. One a cow produces more than 100,000 pounds of milk, her total production information appears on the pedigree and is labeled "LIFE."

State and national leader records for Milk, Fat and Protein production are labeled on the line below the outstanding record. The designation indicates the placing (1st, 2nd or 3rd), where the record was made (either the state abbreviation or NAT for a National record), and category (MILK, FAT, or PROTEIN). This recognition is based on TriStar Premier records and awarded in seven age categories.

```
H.M. ALL-AMERICAN SPR HFR CALF 2006
      3rd INTERNATIONAL 125,000 LB COW 2012
3rd INTERNATIONAL SPR HFR CALF 2006
      5th INTERNATIONAL 5Y COW 2011
      2nd MID-W SPR NAT 6Y+ COW 2012
10. 3rd MID-W FALL NATL SPR YR HFR 2007
```

If a female on the pedigree placed in the top five in a class at a National Holstein Show, her placing will be listed beneath all milk production information. All-American recognitions may also be included on the pedigree.

11. Protein reported is true protein. 004302831 2131027 8/2/2013

Included here is a label for the type of protein listed on the pedigree (true or crude), along with two Holstein USA Processing Numbers, and the date the pedigree was issued.

In May 2000, Holstein Association USA began printing True Protein as the default format. Crude protein is still available as an option when ordering internet pedigrees for international

PRACTICE ACTIVITIES

What Are Your Goals?

Imagine that you have won a \$2,500 calf scholarship to purchase a heifer as your dairy project. What are some minimum criteria you would like to set for animals you will consider purchasing?

- Dam's milk production

List any other criteria you will consider:

•

- •
- _____

Test Your Pedigree Knowledge

Use the pedigree for Wormont Observer Alexis on the following page to complete the exercise

- 1. What is Alexis' p-level?
- 2. What is her sire's TPI?
- 3. What does "PTA" stand for on a pedigree?
- 4. What is her dam's final score and age at classification?
- 5. What is Planet's relationship to Alexis?
- 6. Which maternal female relative has the highest CTPI?
- 7. What is her sire's reliability for PTA Type?
- 8. What is the dam's PTA for pounds of protein?
- 9. What is the name of the granddam that is a Gold Medal Dam?
- 10. Of the three bulls listed on the pedigree, which has the highest PTA for milk?
- 11. What is Alexis' herd management number?
- 12. What is the country code, registration number and %RHA of her maternal grandsire?
- 13. When was Alexis born?
- 14. How many pounds of milk did her dam produce in her first 305-day lactation?
- 15. What is Alexis' PTA for Productive Life?
- 16. What is her sire's PTA for Udder Composite?
- 17. Which version of genomic test was Alexis tested with?
- 18. What is her maternal grand dam's percent Registered Holstein Ancestry?
- 19. What is her sire's PTA for Protein Percent?
- 20. Which animal on the pedigree has been tested and found to be a carrier for the red coat color gene?
- 21. What does "SCS" stand for on a pedigree?

Alexis

U.S. Registered Holsteins Holstein Asso	ciation USA, Inc.
98% Registered Holstei: P9 9K GTPI WORMONT OBSERVER ALEXIS USA 70850909 98%RHA-NA RC	n Ancestry (RHA-NA) 12/30/2011 FEMALE
PTA +1417M +68F +40P 73%R 4/2013 PTA +800NM +.06%F01%P PTA +7.5PL 2.72SCS +1.4DPR 5%DCE PTA +1.82T +2.13UDC +1.05FLC 72%R 4/2013	50K GTP1 ENSENADA TABOO PLANET-ET +2176 C USA 60597003 100%RHA-NA TR TV TL TY TD 4-11 90 EEVV GM 12/12 03/03/200
	PTA +2216M +70F +66P 99%R 4/201 PTA +721NM 04%F +.00%P 71%US PTA +6.7PL 2.98SCS 5DPR 6%DCE PTA +1.93T +1.44UDC 47FLC 99%R 4/201
	DE-SU OMAN 6121-ET IMP GTP1 USA 61681442 100%RHA-NA TL +1870 G 2-08 86 VV+VV GMD DOM 03/02/200
	PTA +612M +55F +25P 98%R 4/201 PTA +421NM +.12%F +.02%P PTA +2.2PL 2.63SCS 9DPR 7%DCE PTA +1.81T +1.83UDC +.65FLC 97%R 4/201
P9 50K GTPI DE-SU OBSERVER-ET +2332 G JSA 65917481 100%RHA-NA TR TV TL TY TD 4-06 90 EVEV	*** 2-01 3 305 29850 99 4.3 1293 3.0 904 86 365 34770 99 4.3 1505 3.2 1108 86
PTA +1602M +61F +52P 96%R 4/2013 PTA +792NM +.02%F +.02%P 100%US PTA +7.2PL 2.76SCS +.6DPR 6%DCE PTA +2.70T +3.02UDC +.89FLC 91%R 4/2013	50K GTPJ EMERALD-ACR-SA T-BAXTER +1926 G USA 132973942 100%RHA-NA B/R TV TL TY 7 04/07/200
WORMONT BAXTER ALEXA CTPI +1880 JSA 65975302 96%RHA-NA TL TD 06/18/2008 3-11 86 V+VVV 06/18/2008	PTA +1699M +69F +27P 99%R 4/201 PTA +481NM +.02%F 09%P 22%US PTA +4.6PL 2.94SCS -1.6DPR 6%DCE PTA +1.81T +1.33UDC +1.77FLC 99%R 4/201
PTA +1460M +44F +23P 55%R 4/2013 PTA +492NM 03%F 08%P PTA +5.2PL 2.91SCS 2DPR 6%DCE PTA +1.35T +1.17UDC +1.37FLC 53%R 4/2013	WORMONT POTTER ALLY CTP1 WORMONT POTTER ALLY +1695 USA 62801415 93%RHA-NA TL TD 2-10 83 +++++
AGE X DAYS MILK DCRM % FAT % PRT DCRC ** 2-03 3 305 20780 100 3.3 684 2.8 588 93 365 23870 100 3.4 805 2.9 682 93 *** 3-06 2 305 24390 96 4.0 970 2.9 702 93 353 26380 96 4.0 1049 2.9 767 93	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Practicing Pedigree Comparisons

Answer these questions using the following two pedigrees.

- 1. Which calf's maternal granddam has lifetime production records?
- 2. Which calf is a bull?
- 3. Which calf is sired by the bull with a higher TPI?
- 4. Which calf's dam has the higher Udder Composite index?
- 5. Which calf has direct family members that are carriers of brachyspina?
- 6. Which dam is predicted to transmit a higher level of overall type?



- 7. Which maternal granddam has the higher first lactation 305-day milk production record?
- 8. Which calf has the younger dam?
- 9. Which calf has been genomic tested with results reported to Holstein Association USA?
- 10. Which calf has a grand dam that has been classified Excellent multiple times?
- 11. Which calf is the youngest?
- 12. Which dam has the higher PTA % Protein?
- 13. Which sire has the higher PTA for Net Merit?
- 14. Which calf has genetic values based on parent average printed on their pedigree?

100% Registered HolsteWELCOME PREDEST GRIMSHAW-ETP9 PTPI840003011639730100%RHA-NA	in Ancestry (RHA-NA) 228. 07/22/2013 MAL
PTA +1192M# +88F# +51P# 38%R 4/2013 PTA +4.9PL# 2.73SCS# +.4DPR# PTA +2.53T#+2.09UDC#+2.17FLC# 38%R 4/2013	LADYS-MANOR PL SHAMROCK-ET P9 50K GTP: +2337 G USA 68977120 100%RHA-NA TR TV TL TY TD 2-06 85 V+VV 09/11/200 PTA +1996M +69F +53P 76%R 4/201 PTA +789NM 02%F 03%P 100%US US PTA +7.1PL 2.81SCS +.4DPR 4%DCE PTA +2.292T +2.18UC +1.10FLC 7.6%R 4/201
	Solution Solution
RICKLAND PREDESTINE 669-ET P9 50K GTPI USA 69177592 100%RHA-NA TV TL TY TD 09/07/2011 09/07/2011 09/07/2011 09/07/2011 09/07/2011	AGE X DAYS MILK DCRCM % FAT % PRT DCRC *** 2-01 3 05 26290 99 4.1 1065 3.1 808 93 *** 4-05 3 05 34850 100 4.3 1515 3.2 114 90 *** 6-08 3 1330 1000 3.4 1798 3.3 1336 90 *** 6-08 3 13 15000 3.9 582 3.0 453 LIFE 1507 138530 4.5 6192 3.3 4599
PTA +1097M +91F +50P 72%R 4/2013 PTA +904NM +.18%F +.06%P 100%US PTA +7.5PL 2.76SCS +1.4DPR 5%DCE PTA +2.82T +2.24UDC +2.20FLC 72%R 4/2013	LONG-LANGS OMAN OMAN-ET 50K GTP: +2185 C USA 135746776 100%RHA-NA TV TL TY TD 4-11 85 VVV+ GM 12/12 04/30/200
VISION-GEN MANOMAN GILDIE 50K GTPI +2166 G 840003006227721 100%RHA-NA 3-02 87 VVVVV 11/13/2009 11/13/2009	PTA +1262M +81F +73P 99%R 4/201 PTA +588NM +.13%F +.13%P 41%US PTA +1.7FL 2.91SCS -1.0DPR 6%DCE PTA +2.17T +1.64UDC +1.96FLC 98%R 4/201
PTA +1286M +85F +52P 78%R 4/2013 PTA +599NM +.14%F +.05%P PTA +2.2PL 2.69SCS7DPR 7%DCE PTA +2.24T +1.94UDC+2.14FLC 80%R 4/2013	Solution Solution
	AGE X DAYS MILK DCRM % FAT % PRT DCRC *** 2-00 3 305 29090 97 3.7 1082 3.0 868 97 365 33760 97 3.8 1292 3.0 1020 97 *** 3-07 3 305 28980 96 4.2 1204 2.9 850 96 365 34420 96 4.2 1437 3.0 1031 96

Rank These Heifers

It is time to put your pedigree knowledge and evaluation skills to work! Assume you have your choice of these four heifers for your next project animal. Which one would you choose? Before looking at the pedigrees, first answer the following questions.

What are your goals for this heifer? List the pedigree information and criteria you plan to consider when making your decision.

Now look at the four pedigrees on the following pages and rank them in the order that you would like to own the animals.

Rank the heifers in the order you would purchase them.

Which heifer would be your first choice and why?

Tanya

100% Registered Holst	contraction USA, IIIC.
P6 PTFERNEST-ANTHONY MS TANYA+182USA 72869731 100%RHA-NA	002 03/03/2013 FEMALE
PTA +284M# +35F# +17P# 37%R 4/201 PTA +1.4PL# 2.82SCS#9DPR# 8%DCE# PTA +2.82T#+1.98UDC#2.10FLC# 36%R 4/201	3 3
	GILLETTE BRILEA F B I-ET +1806 C CAN 8209524 100%RHA-NA TV TL TY 04/06/200
	PTA +1556M +42F +37P 99%R 4/201 PTA +268NM05%F04%P 17%US PTA -1.3PL 2.76SCS -1.0DPR 5%DCE PTA +1.91T +1.30UDC +1.66FLC 99%R 4/201
	50K GTP: GILLETTE BLITZ 2ND WIND-ET +1549 C
	CAN 7352248 100%RHA-NA CAN 03Y VG 88 07/03/200
	PTA +753M +25F +8P 90%R 4/201 PTA +26NM01%F05%P
	PTA8PL 3.09SCS -2.7DPR 9%DCE PTA +2.43T +2.07UDC +2.15FLC 89%R 4/201
50K GTF GILLETTE WINDBROOK-ETS +1876	AGE X DAYS MILK DCRM % FAT % PRT DCRC I CAN 2-02 2 305 33077 3.6 1179 2.8 926 G 365 39096 3.6 1421 2.8 1107
CAN 7816429 100%RHA-NA IV IL IY ID 01/08/200	06
PTA +787M +52F +29P 91%R 4/201 PTA +296NM +.09%F +.02%P 0%US	3 50K GTP
PTA +.2PL 2.95SCS -1.7DPR 7%DCE PTA +2.75T +2.08UDC +2.84FLC 86%R 4/201	3 CAN 10705608 100%RHA-NA TV TL TY CAN 08Y GP 84 GM 12/11 01/03/200
	PTA +68M +35F +15P 99%R 4/201
USA 68672191 100%RHA-NA 3-02 87 VEVVV 03/20/200	PTA +1.7PL 2.63SCS2DPR 6%DCE PTA +3.00T +2.57UDC +2.46FLC 99%R 4/201
PTA -219M +17F +5P 55%R 4/201	3 CTP:
PTA +263NM +.10%F +.04%P PTA +2.5PL 2.68SCS1DPR 9%DCE DTA +2.8PT +1.87UDC +1.36FLC 56%P 4/201	ERNEST-ANTHONY TARA-ET +1549 3 USA 134816717 100%RHA-NA
AGE X DAYS MILK DCRM % FAT % PRT DCRC	9-06 92 EEVVE 3E 12/14/200
*** 2-11 2 305 21820 93 4.9 1076 3.0 664 93 310 22050 93 4.9 1088 3.1 673 93	PTA -85M +13F +5P /4%K 4/201 PTA +89NM +.06%F +.03%P PTA +1.2PL 2.80SCS7DPR 12%DCE
	AGE X DAYS MILK DCRM % FAT % PRT DCRC
	** 3-07 2 305 21290 94 4.2 900 3.2 689 94 ** 3-07 2 305 24300 92 5.3 1280 3.4 838 92
	321 25170 92 5.2 1319 3.5 871 92 *** 5-05 2 305 28060 93 4.1 1158 3.1 877 93
	365 33230 93 4.2 1394 3.2 1069 93 ** 6-11 2 305 28590 90 4.1 1166 3.4 969 90 314 29140 90 4.1 1190 3.4 986 90
	** 8-01 3 305 27490 90 4.3 1187 2.8 780 90 LIFE 1665 136360 4.4 5992 3.2 4398

Emily

U.S. Registered Holsteins Holstein Assoc	ation USA, Inc.
100% Registered Holstei	n Ancestry (RHA-NA)
HILROSE HERO EMILY +1824	1095 03/10/2013 FEMALE
USA 71480250 100%RHA-NA	
PTA +182M# +34F# +11P# 38%R 4/2013 PTA +.5PL# 2.90SCS# +.4DPR# 8%DCE# PTA +2.97T#+2.48UDC#+1.89FLC# 38%R 4/2013	50K GTPI
	JENNY-LOU MRSHL TOYSTORY-ET +1799 G
	GM 8/10 05/07/2001
	PTA +998M +34F +30P 99%R 4/2013 PTA +275NM 01%F +.00%P 39%US PTA 1PL 2.94SCS 3DPR 6%DCE PTA +2.03T +1.92UDC +1.33FLC 99%R 4/2013
	USA 60404488 100%RHA-NA TR TV 2-04 91 FEFEF CMD 06/17/2001
	PTA +156NM +.19%F +.05%P PTA + 6PL 3.07SCS - 2DPR 9%DCF
	PTA +2.26T +2.16UDC +1.74FLC 84%R 4/2013
50K GTPI SIEMERS TOYS HERO 9701-ET +2011 G USA 62663985 100%RHA-NA TR TV TL TY TD 4-04 92 EEVE GM 8/12 09/25/2006	AGE X DAYS MILK DCRM % FAT % FAT DCRC *** 1-11 3 269 26100 3.9 1020 3.0 795 ** 2-10 3 05 40640 86 4.2 1692 3.2 1288 86 365 46270 86 4.4 2017 3.2 1496 86
PTA +60M +54F +7P 95%R 4/2013	
PTA +357NM +.20%F +.02%P 100%US PTA +.8PL 2.94SCS +.8DPR 7%DCE	DEN-K MARSHALL LL LAURIN +1498 G
PTA +3.66T +3.71UDC +2.52FLC 92%R 4/2013	5-07 94 EEEE 12/02/2001
	PTA +534M +37F +15P 99%R 4/2013
USA 140448339 100%RHA-NA	PTA +.1PL 2.93SCS -1.3DPR 8%DCE
5-10 50 ELEVE 05/02/2005	FIA +1.1/1 +.040DC11FIC 99%K 4/2013
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	BUDJON-JK LINJET EILEEN-ET H1461 G
PTA +2.28T +1.24UDC +1.26FLC 61%R 4/2013	USA 125791216 100%RHA-NA 12-03 96 EEEEE 4E GMD DOM 10/24/1998
AGE X DAYS MILL DCRM FAT FAT FAT DCRC *** 2-06 2 305 30040 95 4.0 1208 2.9 880 95 337 32720 95 4.0 1323 3.0 969 95	PTA -680M -34F -9P 94%R 4/2013 PTA -119NM04%F +.05%P PTA3PL 2.87SCS +1.1DPR 11%DCE
	AGE X DAYS MILK DCRM % FAT % PRT DCRC
	*** 2-05 2 305 25510 94 3.8 961 3.2 828 94 365 30430 94 3.7 1138 3.3 1019 94
	*** 3-07 2 305 35010 93 3.5 1234 3.1 1072 93 365 40300 94 3.5 1428 3.1 1266 94
	cons b-u6 2 sub sub
	*** 13-06 2 2505 30530 94 3.5 10/7 3.0 907 94 365 34030 94 3.5 1207 3.0 907 94 *** 13-06 2 225 18720 3.2 608 2.8 527 LIFE 2106 194050 3.6 6935 3.2 6152
	ALL-AMERICAN 5Y COW 2004 RESERVE ALL-AMERICAN 6Y+ COW 2005 1st MID-W SPR NAT 6Y+, SR & GR CH 2005 1st MID-W SPR NAT CHAMP BRED & OWNED 2005 1st MID-W SPP NAT 4X COW 2003

Riely

1.5. Re	egistered Holsteins For Maximum Profit	Holstein Assoc	iation U	SA, Inc.		U.S.	Registered Holsteins FOR MAXIMUM PROFIT
O	98% Register	red Holstein	Ance	strv (R	HA-NA)	Q	
MS TI USA 7	GER-LEA BRST RIELY-RED 1708870 98%RHA-NA	PTPI +1710 M			03,	/19/20	5646 13 FEMALE
MACE PTA PTA PTA PTA	YIELD EVALUATION -226M# +7F# +11P# +1.3PL# 3.02SCS#8DPR# +2.79T#+2.49UDC#+1.89FLC#	28%R 4/2013 7%DCE# 26%R 4/2013					
			SCIEN USA 1 4-0	TIFIC DE 38122625 4 88 VEV	STRY-ET 5 100%RHA-N V	ARC :	50K GTP: +1940 (FV TL TY 12/23/200
			РТА РТА РТА РТА	-399M +340NM +3.3PL +3.02T	+0F +.06%F + 2.72SCS +1 +2.90UDC +1.	+12P .09%P .7DPR 35FLC	99%R 4/201 66%US 5%DCE 98%R 4/201
			REGAN USA 6	ICREST ME 3606863	BREYELL-E 100%RHA-NA	T RC	50K GTP: +1570 C
			PTA PTA PTA PTA	+585M -22NM 8PL +2.72T	+6F 06%F - 3.12SCS -2 +2.20UDC +2.	+15P .01%P .0DPR 03FLC	84%R 4/201 9%DCE 78%R 4/201
LOOKO CAN 1	D UT P REDBURST-RED-ET 06030980 100%RHA-NA TV	P8 50K GTPI +1941 G TL TY TD 03/27/2010					
PTA PTA PTA PTA	+185M +12F +22P +305NM +.02%F +.07%P +2.4PL 2.88SCS +.3DPR +3.23T +2.93UDC +2.28FLC	75%R 4/2013 100%US 6%DCE 74%R 4/2013	APPLE USA 1 5-0	S ABSOLU 39358472 8 94 EEV	JTE-RED-ET 2 100%RHA-N 'E	A CV 1	P8 50K GTP +1612(FL TY TD 09/04/200
JSA 6 2-0	2-LILY ABSOL RONNI-RED 9862959 96%RHA-NA 7 87 E+E+E VIEL BEVALUATION	PTPI +1479 M 12/21/2010	РТА РТА РТА РТА	-1368M -28NM +.1PL +3.84T	+22F +.29%F + 3.38SCS -3 +3.65UDC +2.	-1P .16%P .5DPR 72FLC	96%R 4/201 83%US 9%DCE 94%R 4/201
PTA PTA PTA PTA	-637M# +2F# -1P# +.2PL# 3.15SCS# -1.8DPR# +2.34T#+2.04UDC#+1.50FLC#	37%R 4/2013 8%DCE# 31%R 4/2013	TIGER USA 6 3-0	-LILY AN 5658187 5 85 VVF	IERY RHONDA 93%RHA-NA '+V	-RED	PTP: +1345 1 12/01/200
			MACE PTA PTA PTA PTA	YIELD EV +94M -10NM +.2PL +.83T#	ALUATION -19F 09%F - 2.91SCS + +.42UDC# +.2	-1P .01%P .0DPR 8FLC#	53%R 4/201 7%DCE 31%R 4/201
			** 2 ** 3	AGE X DAYS -00 3 275 -00 3 305 345	MILK DCRM % 21370 88 3. 28560 89 3. 31390 89 3.	FAT 5 743 3 946 3 1041	<pre>% PRT DCRC 2.9 628 88 2.9 837 89 3.0 932 89</pre>

Acorn

100% Registered Holstein P9 PTPI EVER-GREEN-VIEW ACORN-ET +2145 USA 72332684 100%RHA-NA PTA +1115M# +60F# +43P# 45%R 4/2013 PTA +3.6PL# 2.63SCS# +.6DPR# 7%DCE# PTA +2.18T#+1.89UDC#+1.87FLC# 44%R 4/2013	Ancestry (RHA-NA) 43 03/05/2013 FEMAL 50K GTP +1887 U 578891748 100%RHA-NA TV TL GM 4/11 07/13/200
P9 PTPI USA 72332684 100%RHA-NA +2145 PTA +1115M# +60F# +43P# 45%R 4/2013 PTA +3.6PL# 2.63SCS# +.6DPR# 7%DCE# PTA +2.18T#+1.89UDC#+1.87FLC# 44%R 4/2013	43 03/05/2013 FEMAL SCOL-ET 50K GTP +1887 U 578891748 100%RHA-NA TV TL GM 4/11 07/13/200
PTA +1115M# +60F# +43P# 45%R 4/2013 PTA +3.6PL# 2.63SCS# +.6DPR# 7%DCE# PTA +2.18T#+1.89UDC#+1.87FLC# 44%R 4/2013 MI DF PT PT PT PT PT PT PT PT PT PT	50K GTP +1887 0 U 578891748 100%RHA-NA TV TL GM 4/11 07/13/200
PTA +1115M# +60F# +43P# 45%R 4/2013 PTA +3.6PL# 2.63SCS# +.6DPR# 7%DCE# PTA +2.18T#+1.89UDC#+1.87FLC# 44%R 4/2013 M2 PT PT PT PT PT PT PT PT PT PT	50K GTP +1887 0 U 578891748 100%RHA-NA TV TL GM 4/11 07/13/200
Mi DE PT PT PT PT PT	SCOL-ET 50K GTP +18870 U 578891748 100%RHA-NA TV TL GM 4/11 07/13/200
רק רק רק רק	
	A +377M +50F +34P 99%R 4/201 A +534NM +.14%F +.09%P 1%US A +3.7PL 2.65SCS +1.0DPR 7%DCE A +.59T +.51UDC +.64FLC 98%R 4/201
	50K GTP YNE-FARMS YELENA CRI-ET +1761 (A 61376428 100%RHA-NA TV 2-08 85 +VVL+V GMD DOM 08/20/200
PT PT	A +1019M +23F +32P 94%R 4/201 A +296NM05%F +.01%P
P'I PT P9 50K GTPI *	A +1.1PL 2.82SCS +.0DPR 9%DCE A +1.21T +1.40UDC +1.34FLC 89%R 4/20 AGE X DAYS MILK DCRM % FAT % PRT DCR(1-11 3 305 31610 102 3.6 1152 3.0 956 92
CO-OP BOSSIDE MASSEY-ET +2239 G USA 63026939 100%RHA-NA TV TL TY ** GM 12/12 02/05/2007	365 36930 102 3.6 1336 3.1 1129 92 6-10 2 101 7250 3.4 245 2.6 191
PTA +1283M +71F +60P 99%R 4/2013 PTA +702NM +.09%F +.08%P 86%US PTA +2.9PL 2.50SCS +.2DPR 7%DCE PTA +1.84T +2.14UDC +1.59FLC 96%R 4/2013	50K GTP NDY-KNOLL-VIEW PRONTO-ET +1794 A 132815961 100%RHA-NA TR TV TL TY T 5-08 95 EEEE 03/01/200
BROEKS APPLE-ET 50K GTPI PT	A +747M +19F +14P 99%R 4/201 A +281NM - 03%F - 03%P 75%US
USA 139206896 100%RHA-NA 3-05 87 EVV+V 05/19/2008 PI	A +4.1PL 3.19SCS +1.7DPR 8%DCE A +1.95T +1.20UDC +1.95FLC 99%R 4/201
PTA +947M +49F +25P 80%R 4/2013 PTA +492NM +.05%F01%P PTA +4.3PL 2.75SCS +.9DPR 6%DCE US	50K GTP BASH-WAY ARLEIGH-ET +1912 A 137367191 100%RHA-NA
PIA +2.124 Source Source <td>3-07 88 EVV+V GMD 03/23/200 A +1088M +55F +34P 85%R 4/200</td>	3-07 88 EVV+V GMD 03/23/200 A +1088M +55F +34P 85%R 4/200
365 46930 100 3.9 1852 3.0 1400 100 PT PT PT PT	A +369NM +.06%F +.00%P A +1.4PL 2.77SCS3DPR 6%DCE A +2.04T +1.31UDC +1.28FLC 85%R 4/201
**	AGE X DAYS MILK DCRM % FAT % PRT DCRC 2-02 3 305 36080 99 3.9 1396 3.1 1125 99 365 44480 99 3.9 1722 3.1 1388 99

Answers

Test Your Pedigree Knowledge

- 1. P9
- 2. +2332
- 3. Predicted Transmitting Ability
- 4. 86 and 3 years and 11 months
- 5. Paternal grandsire
- 6. Dam Wormont Baxter Alexa
- 7. 91%
- 8. +23
- 9. De-Su Oman 6121-ET
- 10. Ensenada Taboo Planet-ET (paternal grandsire)

- 11. 1141
- 12. USA 132973942 100%RHA
- 13. December 30, 2011
- 14. 20,780
- 15. +7.5
- 16. +3.02
- 17. 9K
- 18. 93% RHA
- 19. +.02%
- 20. Wormont Observer Alexis
- 21. Somatic Cell Score

Practicing Pedigree Comparisons

1.	В	6. B	11. A
2.	А	7. A	12. A
3.	В	8. A	13. B
4.	В	9. B	14. A
5.	В	10. B	



Our series of Holstein Foundation workbooks are provided free of charge as an educational resource for dairy youth and adults around the world. The development of these workbooks is supported by contributions from generous individuals who believe in the Holstein Foundation's mission of promoting and supporting programs that provide leadership for the dairy industry. If you would like to make a gift to help ensure we can continue providing these resources, please complete this form and return it to the address below. Donations may also be made with a credit card online at www.holsteinfoundation.org.

Full name, as you would like to be recognized for your gift:

Address		
City	_ State	Zip Code
Preferred Phone Number		🗆 Home 🗆 Mobile 🗆 Office
Preferred Email Address		
\Box I would like to receive the Holstein Fou	ndation E-N	ewsletter
I would like to make a one-time / monthly (circle c	one) donatio	on to the Holstein Foundation, in
the amount of <u>\$</u> for a period of	f	months.
This gift is a memorial gift in memory of		
Instructions A note will be sent to the family of the above individ	dual, notifying	them of your gift.

Checks should be made payable to "Holstein Foundation" and sent to the address below.

Thank you for your contribution to the Holstein Foundation, and your support of young people in the dairy industry. Your gift makes the programs of the Foundation and our mission of developing dairy leaders for tomorrow a reality.

Please mail this form along with your contribution to: Holstein Foundation PO Box 816 Brattleboro, VT 05302-0816

With questions, contact Jodi Hoynoski at 800.952.5200, ext. 4261 or jhoynoski@holstein.com.





Phone: 800.952.5200 Fax: 802.254.8251 www.holsteinfoundation.org